POSITION DESCRIPTION (Please Read Instructions on the Back)

2. Reason for Submission
   - Reassignment
   - New
   - Field

3. Service
   - New
   - Field

4. Employing Office Location
   - Multiple

5. Duty Station
   - Multiple

6. OPM Certification No.

7. Fair Labor Standards Act
   - Exempt
   - Nonexempt

8. Financial Statements Required
   - Executive Personnel
   - Employment and Financial Interest

9. Subject to IA Action
   - Yes
   - No

10. Position Status
    - Competitive
    - Exempt (Specify in Remarks)

11. Position is
    - Supervisory
    - 1-Non-Sensitive
    - 3-Critical
    - Management
    - 2-Noncritical
    - 4-Special

12. Sensitivity
    - Sensitive

13. Competitive Level Code
    - 01NX

14. Agency Use

15. Classified/Graded by
   a. Office of Personnel Management
   b. Department, Agency or Establishment
      - CHEMIST
   c. Second Level Review
   d. First Level Review
   e. Recommended by Supervisor or Initiating Office

16. Organizational Title of Position (if different from official title)

17. Name of Employee (if vacant, specify)

19. Department, Agency, or Establishment
   - Department of Health and Human Services
     a. First Subdivision
     - Food and Drug Administration
       b. Second Subdivision
         - Office of Regulatory Affairs

20. Supervisory Certification. I certify that this is an accurate statement of the major duties and responsibilities of my position.

21. Classification/Job Grading Certification. I certify that this position has been classified/graded as required by Title 5, U.S. Code, in conformance with standards published by the U.S. Office of Personnel Management or, if no published standards apply directly, consistently with the most applicable published standards.

22. Position Classification Standards Used in Classifying/Grading Position
    - USOPM Job Family Position Classification Standard for Professional Work in the Physical Science Group, GS-1300 (12/1997)

23. Position Review
    - Initials
    - Date
    - Initials
    - Date
    - Initials
    - Date
    - Initials
    - Date

24. Remarks
    - BUS: 0076
      - No Promotion Potential

25. Description of Major Duties and Responsibilities (See Attached)

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CF 8 (Rev. 1-85)
U.S. Office of Personnel Management
Final Chapter 295
CHEMIST
GS-1320-12

INTRODUCTION

The incumbent of this position is a Chemist in an FDA/ORA Field laboratory and is assigned analyses requiring a high degree of expertise in: (1) the typical full range of commodities regulated by FDA, (2) a broad commodity area, i.e., foods, drugs, etc., or (3) a combination of both commodity and instrumentation area that may include the use of computers interfaced with analytical instruments.

MAJOR DUTIES:

1. Analytical Duties

- Responsible for analyzing difficult, novel and complex samples. Many of these assignments require development or modification of methods.

- Before analyzing a sample, reviews background material such as the Collection Report (CR), labeling, Establishment Inspection Reports (EIR) as available, Consumer Complaint Reports, pertinent Agency regulations, Federal laws, and any other relevant material.

- Determines the general approach necessary to obtain the requested information, taking into consideration the requirements established by Agency regulations and Federal laws. If no official method exists, searches the established methodology manuals and chemical literature to find an applicable method. If a method is not found, conducts the necessary method development or modification of existing methods to analyze and provide appropriate validation. This includes responsibility for quality control and quality assurance data for the method. The Chemist regularly participates in collaborative efforts with other scientists and laboratories.

- Interprets and evaluates the results of analysis to determine the validity and scientific significance and to ensure that all the necessary information was obtained. Writes reports stating the results and conclusions documenting the nature of any regulatory violations. Testifies in court or in other formal or informal reviews concerning the science produced by the incumbent. Such testimony is necessary and is able to support the credibility of the work conducted by the incumbent.

- Incorporates safety related issues and environmental concerns into the conduct of scientific activities. Responsible to assuring that the analysis and methods development work maintains the environmental integrity of the work site and products analyzed.

- Provides training for less experienced scientists on the precedents, analytical methods, and instrumentation related to the particular scientific discipline of the position.

2. Planning

- Identifies needs for development of new methods and approaches. Plans and carries out project to satisfy these needs. Provides advice concerning methodology problems encountered in the analysis of novel and complex samples to scientists in other Federal agencies, state organizations, and private industry.
Participates in determining the analytical instrument and equipment needs of the laboratory, evaluates new instruments and changes in the currently used instruments and equipment pertinent to the scientific work of the position, and recommends to laboratory management the purchase of new instruments and equipment.

When assigned, reviews internal analytical packages of other scientists to determine if the science meets agency and management expectations embodied in appropriate policy and program guidelines.

3. Inspections and Audits

As assigned, accompanies Agency personnel on inspections and acts as a technical advisor. This includes evaluating the scientific sufficiency of the quality control methods and equipment used in the facility being inspected, as well as analytical data.

The Chemist’s advice is considered to be technically sound and can be relied upon in making decisions supporting regulatory action.

May be called upon to participate in complex inspections of domestic or foreign firms falling within area of expertise and will normally be accompanied by another Analyst or Investigator.

Performs other duties as assigned.

Factor 1 - Knowledge Required by the Position

Professional knowledge of chemistry theories, practices, and established methodology sufficient to analyze complex and unprecedented samples and as needed to develop and modify analytical methods. Included in this is sufficient skill and ability to calibrate and operate various instruments and computer systems in a laboratory.

Knowledge of established laboratory procedures, the FD&C Act and related regulations, other laws, and court precedents that apply to laboratory operations, inspections, investigations, and various regulatory actions.

Knowledge of the practices and related problems associated with the raw materials, products or manufacturing for the industries or commodities in the area of assigned responsibility.

Factor 2 - Supervisory Controls

The supervisor (or as appropriate a team leader or self-directed work group coordinator) assigns work in terms of general objectives and resources. Work is evaluated in terms of scientific adequacy and adherence to FDA policies and goals. The regulatory scientist may originate projects in consultation with the supervisor (or alternates as listed above).

Factor 3 - Guidelines

The guidelines include precedents, scientific literature, laboratory procedures and methodology manuals, instrument handbooks, and agency policies and regulations having limited application to work assignments. The Chemist uses initiative, resourcefulness and knowledge of the field to adapt and develop new approaches and methods.
Factor 4 - Complexity

Assignments cover a full range of typical analytical projects and include difficult, complex, or unusual samples and analytical requests. Typically, the specific data needed and the approach taken to obtain this data are uncertain. To make these decisions and to interpret the final results, the work requires evaluation and interpretation of data from a wide range of sources such as the background material submitted with the analytical request, reports on similar samples or problems, technical references, and trade literature, in addition to consideration of pertinent regulations. Adaptation or modification of the established methods and procedures is often required to plan and carry out the work.

Factor 5 - Scope and Effect

The work primarily involves serving as a Chemist responsible for analyzing the typical full range of products or samples. The results of work efforts affect the scientific accuracy and adequacy of the Agency's regulatory investigation, monitoring and related compliance programs segments.

Factor 6 - Personal Contacts

The personal contacts are with scientific personnel in the Agency, other governmental and state organizations, and private industry.

Factor 7 - Purpose of Contacts

The purpose of the personal contacts is to justify, defend and give advice concerning the work performed and the methods developed or modified. Typically, the persons contacted are working towards mutual goals; however, there may be instances when the Chemist’s methodologies and conclusions are controversial and persons must be influenced and persuaded to accept them as authoritative.

Factor 8 - Physical Demands

The work requires prolonged standing, lifting of large or heavy samples or equipment. Work may involve exposure to chemical and biological hazards that may require special safety precautions. The Chemist may need to use protective clothing and equipment. Persons with physical limitations may, as appropriate, be accommodated by other employees.

To perform the work of the position, the employee must possess a valid driver's license to drive a Government or privately owned motor vehicle to inspections and investigations.

Must possess a valid official government passport.

Candidates for this position must complete a statement regarding their physical ability and may be required to undergo physical examination because the position requires:

- the need to work long and unscheduled hours;
- exposures to all kinds of extremes of weather and noise;
- the need to lift heavy objects up to 50 pounds, walk, bend, stand, stoop, kneel, and climb;
- the need to meet the vision, hearing and olfactory requirements necessary to perform the work of the position; and
- the need to travel, as required by management needs, may require the incumbent to be away from the regular duty station for up to two to three weeks at a time.
**Factor 9 - Work Environment**

The work involves regular and recurring exposure to irritant chemical and biological hazards. Special safety precautions are required, and the regulatory scientist may be required to use protective clothing and gear such as a laboratory coat, safety glasses, latex gloves, mask, etc.

When serving as an Investigator, inspection and sample collection duties are performed either inside buildings and other structures, outdoors or both depending on the type and location of the facility. As a consequence, employees are exposed to a variety of environmental conditions including extremes of heat, cold or humidity; excessive noise; excessive dust; uneven surfaces and slippery floors; and extremely adverse conditions during natural and other disasters such as floods, fires, hurricanes, etc. During these periods, employees must eat and sleep in primitive conditions with little or no privacy. As Investigators, incumbents must travel into and work in areas that have been the subject of violence and that are otherwise considered unsafe.
EVALUATION STATEMENT

REQUESTED POSITION TITLE/SERIES/GRADE: Chemist GS-1320-12

ORGANIZATIONAL LOCATION: DHHS, FDA, Office of Regulatory Affairs (ORA), Office of Regulatory Operations (ORO), Field Laboratories

BACKGROUND: As a result of recruitment needs and requirements, this position is being established as a rewrite of Interdisciplinary Scientist PD# 960H02 into individual series.

ANALYSIS AND EVALUATION OF THE POSITION

References:
- GS-1320 Chemistry Series Definition
- USOPM Job Family Position Classification Standard for Professional Work in the Physical Science Group, GS-1300 (12/1997)

Determination of Series and Title: In accordance with OPM instructions on titling and series determination in the Job Family Position Classification Standard for Professional Work in the Physical Science Group, GS-1300, the final title and series is determined to be Chemist GS-1320 since this position involves work that requires full professional education and training in the field of chemistry. This work includes the investigation, analysis, and interpretation of the composition, physical and chemical properties, molecular structure and chemical reactions of substances; the prediction of transformation they undergo; and the amount of matter and energy included in these transformations.

Determination of Grade: The grade analysis for these duties and responsibilities was based on “Grading Criteria” in the Job Family Position Classification Standard for Professional Work in the Physical Science Group, GS-1300.

The law states that “Grade GS-12 includes ... positions the duties of which are --- (B) under general administrative supervision, and with wide latitude for the exercise of independent judgment, to perform professional, scientific, or technical work of marked difficulty and responsibility requiring extended professional, scientific, or technical training and experience which has demonstrated leadership and attainment of a high order in professional, scientific, or technical research, practice, or administration ...”

According to the standard a GS-12 involves work assignments that typically involve planning, executing, and reporting on original studies or ongoing studies requiring a fresh approach to resolve new problems. The complexity of assignments requires extensive modification and adaptation of standard procedures, methods, and techniques, and development of totally new methods and techniques to address problems for which guidelines or precedents are not substantially applicable. Assignments at this level typically include considerable breadth, diversity, and intensity; varied, complex features; and novel or obscure problems. By
comparison, GS-11 scientists have complete responsibility for conventional projects where existing guidelines, approaches, and techniques are adequate or adaptable. The work requires considerable initiative and resourcefulness. Completed work is reviewed primarily for general acceptability and feasibility in relation to the overall program. Scientific recommendations are normally accepted as sound without close review, unless matters of policy or program resources are involved. Study reports and scientific papers are considered to be authoritative scientific documents.

CONCLUSION

According to the preceding analysis, this position is classified as Chemist GS-1320-12.

[Signature]
Frances Reynolds
Human Resource Specialist

6-13-2011
Date
B. REQUIRED POSITION INFORMATION:
Position Title: Chemist
Pay Plan/Series/Grade: GS-1320-9/11/12 (e.g. GS-0301-12)
Organization: HHS, FDA, ORA, ORFDD, Field Laboratory
Administrative Code: Any Field Laboratory (e.g. GAGA)
PD Number: 11/2010-12 (e.g. HQ1234)

B. NON-EXEMPT CRITERIA (5 CFR 551.203)
[ ] Position classified at GS-04 or below
_____ Meets one of the requirements for nonexempt.
Explain:

C. EXEMPTION CRITERIA
1. Executive Exemption Criteria (5 CFR 551.205)
[ ] A. Primary duty of position is management or supervision.
____ Meets requirements of management or supervision position.
OR
[ ] B. Meets 80% Test (Alternate to A. - applies to certain positions only).
____ Meets requirement of 80% Test
Explain:

2. Administrative Exemption Criteria (CFR 551.206)
[ ] A. Primary Duty is Management, General Business Functions, or Supporting Services.
____ Meets requirements of Administrative Exemption Criteria
OR
[ ] B. Meets 80% Test (Alternate to A. - applies to GS-05 and GS-6 - see below).
____ Meets 80% Test
Explain:

3. Professional Exemption Criteria (5 CFR 551.207, 208, 209, 210)
[ X ] A. Primary Duty is Work Requiring Advanced* Knowledge in a Field of Science or Learning. Note:
"Advanced" means education above high school level.
OR
[ ] B. Meets 80% Test (Alternate to A. - applies to GS-05 and GS-6 - see below).
Explain:

D. FINAL DETERMINATION (Circle One): Non-Exempt
Exempt

Name and Title of Immediate Supervisor
David K. Elder, Acting Associate Commissioner for Regulatory Affairs for Field Operations

Frances Reynolds
Human Resource Specialist

Name and Title of BCSD Classifier

Date
5/2/11
9/17/08