# CITY OF GRAND JUNCTION JOB ANALYSIS QUESTIONAIRE

I. EMPLOYEE BACKGROUND: In this seename, current job title, your immediate super the correct job throughout the study.	ection you will provide information regarding your visor, etc. This will help us make sure we refer
Is this a group questionnaire? ⊠ Yes □ No	o If yes, please list all employee names.
Note: this is a group questionnaire however appropriate differences in duties are listed (The Water Quality Specialist is the counterpart of the Wastewater Chemical Proposition; names listed below.)	ed. he
Beth Smith; Natasha Peters; Brian Thompson	n en
	es <b>Department:</b> Utility Streets & Facilities
For Individual Q	uestionnaires Only:
Employee Name: Bradley	Michael S
Current Classification Title: Water Quality S	(First) (Middle Initial) Specialist
<b>Division</b> Environmental Laboratory Services	<b>Department</b> Utility Streets & Facilities
Total Length of Time with organization	6 Years 7 months
Total Length of Time in Current Position	Years 3 months
Assigned Hours/Week:; from 8 t o 5	Assigned Days/Week 40
Email: mikebr@gjcity.org	Work Phone: (970) 243-9636
Immediate Supervisor:	Immediate supervisor reports to:
Name: Jo Holcomb	Name: Terry Franklin
Title: Environmental Laboratory Mana	Deputy Director of Utility & Street sger <b>Title:</b> System

Work Phone

970-256-4174

Work Phone:

970-244-1495

E-mail:

joh@gjcity.org

E-mail:

terryf@gjcity.org

### II. POSITION INFORMATION

1. **POSITION SUMMARY**: This section asks for a short paragraph, one to three sentences, regarding the purpose of your position and/or your primary responsibilities. This summary helps us to quickly understand the essence of your job. Usually it is better to write this after you have completed the remainder of the questionnaire. Briefly describe what you consider to be the major purpose or objective of the job. Simply stated, what are you attempting to accomplish in your position?

Example:

Computer Support Technician

Summary:

To operate, maintain and repair computer equipment and to provide technical

assistance to users.

To perform professional duties and responsibilities in support of the City of Grand Junction Water Treatment Facility and the Kannah Creek Water Treatment Facility by performing advanced chemical, microbiological and physical analyses on raw water and finished drinking water samples for the purpose of reporting to and complying with regulatory monitoring and process control requirements. Essential duties include but are not limited to sample collection, preservation and preparation; operation, calibration and maintenance of complex scientific instrumentation; prepartion of standard solutions, reagents and media; extensive complex analytical testing for process control and regulatory compliance; implementing and documenting precise and accurate quality control parameters ensuring data reliability; performing data validation and interpretation; report generation; participating in ongoing quality assurance; and adhereing to all required regulatory safety requirements. Additionally, this position plays a significant role in assisting and responding to customer water quality inquiries.

#### 2. SUPERVISION & ORGANIZATIONAL RELATIONSHIPS.

a. The chart below asks for your specific supervisory responsibilities. If a duty statement applies to you, please check the box under the "Yes" column and then indicate the number of employees for which you are responsible to the right of the statement.

Yes	Duty	Number of Employees
	I do not officially supervise other employees (sign performance reviews).	0
	I evaluate and sign performance reviews of other full-time employees.	
	I evaluate and sign performance reviews of part-time, temporary or contract employees.	
$\boxtimes$	I instruct other employees in methods or procedures needed to carry out their job (how to carry-out their assigned duties).	1 -
	I make work assignments for others.	
	I make hiring and hiring pay recommendations.	
	I make hiring and hiring pay decisions.	
	I recommend termination for poor performance.	
$\boxtimes$	I provide advice to peers that they must consider carefully before making a decision.	5
$\boxtimes$	I provide information to supervisors/management that they use in making a decision.	6

b. Complete the organization chart below. This chart will help us to understand your job in relation to others in your department. Please use titles and not names. Fill in the applicable position titles: (1) your coworkers, employees you work with and who also report directly to your supervisor; and, (2) your subordinates, any employees you supervise directly. List only those jobs over which you have full managerial/supervisory authority (i.e. complete and sign performance evaluation.) Do not list employees supervised by your subordinate supervisors.

# YOUR COWORKERS' JOB TITLES

Laboratory Chemist (x2)	
Laboratory Analyst (x2)	
Water Qualtiy Specialist (x1)	
• • • • • • • • • • • • • • • • • • • •	

Please indicate the nature of the group supervised and the number supervised

Full Time Part-Time

Seasonal/Temp

Volunteer

YOUR DIRECT REPORTS' JOB TITLES

Contract

c. Describe with whom, or with what departments/organizations, you have regular contact.

1. Inside your organization (other City Departments):

To the organization ( to the organization).				
Title of Person or Department	How Often	For What Purpose		
Ex: Peers, Subordinates				
SEE ATTACHMENT II-1c				
7				
<u></u>				

### 2. Outside your organization:

Title of Person or Organization	How Often	For What Purpose
Ex: Vendors, Gen. Public		
SEE ATTACHMENT II-2c		
		0.
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		i i
¥		

### 3. ESSENTIAL DUTIES.

The list of essential duties helps us to understand those duties which are the primary reasons why your position exists. For clarification, please refer to the examples provided below.

**Essential Duties:** Those duties that make up at least 5% of your time. Please provide enough detail so that someone who may not be familiar with your job will have a clear understanding of what it is that you do. For example, do not simply state "prepares reports", but state "prepares reports such as status reports, staff reports", or other type of report(s) you may prepare. Also, please use action verbs such as prepares, calculates, operates, etc., to start off each statement. Do not use acronyms in your description. Examples are shown below. Use additional sheets if needed.

Decisions Required: List the decisions you make to carry out the essential duties.

**Frequency:** Indicate how often you perform each duty -D = daily, W = weekly, M = monthly, Q = quarterly, A = armually, or O = occasionally.

**Percent of Time:** Indicate how much of your time you spend on each task. The total of these percentages **should not be more than 100%.** Example: Sally conducts property value estimates 20% of the time, it may mean she spends one day out of five on that task, or that she spends around two hours each day. These need only be estimates so do not spend a great deal of time trying to come up with an exact percentage. The percentages of **all** duties should equal 100% over a one year period of time.

Attach additional sheets if necessary.

# Attachment II-1c

# 1. SUPERVISION & ORGANIZATIONAL RELATIONSHIPS

1. Inside your organization (other City Departments):

	ar organization (other o	city Departments).
Title of Person or		
Department	How Often	For What Purpose
		Communicate & coordinate laboratory
Peers	D / continuous	operations
Environmental Laboratory		Communicate laboratory operations,
Manager	D / continuous	process control & compliance monitoring
		Communicate process control &
Water Treatment Plant Operators	D / continuous	compliance monitoring
Think I		Timesheets, payroll, Accounts payable,
Administrative Assistant	D	inventory controls
		Communicate process control &
Water Resource Supervisor	W	compliance monitoring
		Communicate distribution testing; inquire
Water Services staff/Equipment	W - M	about distribution repairs & flushing;
Operators		communicate consumer complaints
		Communicate process control &
Water Supply Manager	M	compliance monitoring
Water Resources Manager	Q	Process control & compliance monitoring
Environmental Compliance		Provide Investigative discharge permit
Coordinator	O	analytical results
Fleet maintenance	0	Vehicle maintenance
Parks & Recreation Department	0	Investigative & compliance monitoring

# **Attachment II-2c**

2. Outside your organization:

	2. Outside your organi	12/16/10/10
Title of Person or Organization	How Often	For What Purpose
Vendors	D/W	Chemical & supply procurement
General public	W	Water quality monitoring & education presentations
Local / regional municipalities	M	Provide technical & analytical assistance
Contract analytical labs	M	Technical assistance & off-site analysis
Water clients & environmental monitoring		
firms	M	Technical & analytical services
Instrument contract service engineers	O	Contract preventive maintenance services, training & troubleshooting
Colorado Department of Public Health & Environment	Q	Compliance reporting & laboratory certification audits & renewal, regulatory technical assistance
United States Environmental Protection Agency	Q	Compliance reporting & regulatory technology compliance assistance
Multiple professional		Training, maintenance of certifications,
organizations	Q/A	technology & regulatory updates
Educational institutions /		
service clubs	Q	Technical & educational presentations
Health care institutions	A	Water quality monitoring & technical assistance

Essential Duties	Decisions Required	Frequency	% of Time
EXAMPLES:			
Prepares monthly newsletters by gathering information, writing copy, editing, preparing for publication and overseeing distribution.	Articles to include, editorial changes, graphics, layouts	М	25%
Performs inventory spot checks and monthly counts of supplies in warehouse.	When to check supplies	М	10%

	List of Essential Duties	Decisions Required	Frequency:  D = Daily  W = Weekly  M = Monthly  Q = Quarterly  A = Annually  O = Occasionally	% of Time Spent (Not to exceed 100%)
1	SAMPLING & SAMPLE PREPARATION Intermediate: a.) Sample collection: collection system, on-site	2 1 W	re I	
	plant b.) Sample log-in & maintenance of chain-of- custody	What to sample; when to	· · · · · · · · · · · · · · · · · · ·	
•	c.) sample storage & tracking d.) sample handling: preservation, filtration, centrifugation, distillation, etc.	sample; how to sample; how much; how to handle sample; are samplings in	= =	1 a-f) 10 1 g-h) 5
	e.) sample send-outs f.).prudent hazardous sample disposal	compliance; safety issues and assessments	11 11	1 g-ii) 3
	Advanced:	1 0 0		
	g.) sample collection: on-site plant, rivers, streams, lakes, ponds, wells	*		
Ľ	h.) metals clean sampling		Daily	

2	ANALYTICAL TESTING FOR PLANT PROCESSES & LOCAL, STATE & FEDERAL COMPLIANCE Intermediate: a.) Matrices: raw water, finished water, ambient water b.) Perform in accordance with Standard Methods: - physical analysis - qualitative & quantitative analysis - inorganic analysis - biologic analysis - microbiologic analysis - microbiologic analysis c.) D / M / Q / A compliance testing d.) Proficiency testing e.) Standard & Reagent preparation f.) Blind sample analysis g.) Media preparation & quality control  Advanced: h.) Matrices: water, finished water, ambient water i.) Cryptosporidium/Giardia Immunomagnetic Separation Analysis j.) Microscopic Particulate Analysis k.) Algal identification and enumeration	What to do; how to do it; when to do it; how much; how to handle; what QC controls to utilize; are they in compliance; if not how to troubleshoot; how to resolve; what do the results mean; what to communicate to operating/supervisory staff; when to communcate; safety compliance issues		2 a-g) 20 2 h-l) 15
3	1.) clean room methodology  DATA HANDLING Intermediate: a.) mathematical calcuation of data b.) Laboratory Information Management data entry: order entry, results entry, QC batch entry c.) monitor & produce quality, representative, & accurate data d.) interpretation of data e.) assist in report generation f.) insure data is legally defensible g.) filing & record retention  Advanced: h.) mathematical calculation with statistical analysis i.) Laboratory Information Management data: order entry, results entry, QC batch entry, validation of data, approval of data j.) report generation & validation k.) complex report interpretation 1.) record retention schedules m.) serve as Laboratory Information Management Coordinator; monitor electronic security	What to do; how to do it; is it in compliance; is it accurate; is it representative; what does it mean; is it valid; how to correct it; who is it communicated to; when and how much; where/how to file; how long to maintain; data security decisions	Daily	10

4	MAINTENANCE & PREVENTIVE MAINTENANCE Intermediate: a.) Perform routine maintenance on technical instruments (D / W / M/ Q/ A schedule per manufacturers' recommendations) b.) instrument calibration c.) instrument troubleshooting & repair e.) fume hood maintenance f.) analytical balance maintenance g.) reverse osmosis / deionized water system disinfection & maintenance h.) safety shower/ eyewash / fire extinguisher safety inspections & maintenance i.) labware cleaning & sterilization j.) maintain chemical & inventory supply	What to do; how to do it; when to do it; how much; is it in control; is it in compliance; how to trouble shoot; how to resolve		10
	Advanced: k.) centrifuge calibration l.) preventive maintenance & troubleshooting of Ion Chromatograph		Daily	
5	METHOD DEVELOPMENT Intermediate: a.) assist in implementing analytical methods b.) review & update existing analytical methods c.) analytical problem solving & subsequent corrective action  Advanced: d.) research, develoop & implement analytical methods e.) assist in making purchase recommendations for new analytical equipment	How do you bring a new analytical method up; is it accurate; is it in compliance; are established methods accurate and being followed; what new methods need to be investigated; what new instruments need to be investigated	Annually	5

6	QUALITY CONTROL / QUALITY ASSURANCE Intermediate: a.) peer review: data calculations & verification b.) extensive standard / reagent qualtiy control analysis c.) calibration verification d.) ensure Colorado Department of Public Health & Environment laboratory certification compliance e.) participate in State on-site audits f.) participate in & successfully complete required State & Federal proficicency testing studies g.) successful completion of intial demonstartion of capability for each method h.) perform method detection limit & report limit studies i.) perform side-by-side method comparison studies j.) adhere to all Quality Assurance Manual procedures  Advanced: k.) perform internal audits l.) control chart generation & interpretation m.) outlier studies with corrective action n.) generation & interpretation of statistical differences in methods, i.e. student-t, paired-t, Q test, etc. o.) calculation of report limits, method detection limits & bias statements p.) serve as Quality Assurance Coordinator q.) maintain & update Quality Assurance Manual r.) respond to and assist consumers with water quality complaints within businesses and dwellings	Must know and understand complex mathmatical expressions and statistics; is it correct; ist it in compliance; how to troubleshoot and reslolve.  How to calculate; how much and when; are detection limits accurate and valid; what is Quality Assurance; who do you perform it; how is it interpreted; what to do with the results; is it in compliance.  What are the Lab certification rules; how do you achieve it; how do you maintain it; how do you know if you are in compliance.		15
	4.1. 4.1.1.1go		Daily	

	HEALTH & SAFETY			
7	Intermediate:			
	a.) safety shower / eyewash / fire extinguisher			
	safety inspection & maintenance	What are the Safety		
	b.) conduct safety meetings / training	regulations; how do you		
	c.) compliance with all mandated safety	perform each of the		
	requirements	duties; are you in		
	d.) review / follow all Material Safety Data	compliance; what should		
	Sheets	be changed and how; how		
	e.) perform lab safety inspections	to recognize safety		
	f.) assist in accident investigation	hazards; how to respond	10	10
	g.) maintain CPR & first aid certification	to a hazardous situation	Ţr n s	
	h.) adhere to Good Laboratory Practice methods	(chemical spill or release,		
		chemical contact, fumes,	II.	
	Advanced:	infectious contamination,		=7 =
	i.) serve as laboratory Safety Officer	etc.); what Personal		
	j.) review & update Chemical Hygiene Plan &	Protective Equipment is		
	Laboratory Safety Manual	required		
	k.) maintain & update Material Safety Data Sheet		-	
	book	· · · · · · · · · · · · · · · · · · ·		N.
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9 10 11 12 13 14 15 16 17			Select	

### 4. REQUIRED KNOWLEDGE AND SKILLS.

This section helps us to understand the types of knowledge and skill you would need to perform your job at the entry level. Those items you list are those required and not what you might necessarily know or are able to do after being in the position for a number of years.

**Knowledge:** refers to the possession of concepts and information gained through experience, training and/or education and can be measured through testing.

**Skills:** refers to the proficiency which can be demonstrated and are typically manual in nature and/or can be measured through testing.

The knowledge and skills that you list in the following section must refer to the Essential Duties you listed in Section 3.

Duty #	Knowledge – Skills
1-7	K - Good Laboratory Practices, Laboratory Safety and the OSHA Lab Standards
s1-7	K - Standrd Methods for Water and Wastewater Analysis
2,3,5,6,	K - Intermediate and advanced mathematical concepts and calculations
2,3,5,6,	K - Intermediate astatistical concepts and principles
1	K - Sampling protocols and techniques
2,3,4,5	K - Analytical chemistry, microbiology, biology, and physics principles
2,4,5	K - Complex analytical intstrument theory and operation
2,4,6	K - Quality Control and Quality Assurance principles and practices
1-6	K - Advanced computer literacy
7	K - Chemical waste disposal techniques and regulatory requirements
1-7	K & S - Leadership, team and project management concepts and skills
1,2,4	S - Operate simple to complex analytical instrumentation
2-6	S - Perform mathematical and statistical evaluation of data
1,2,4,7	S - Manual dexterity, extensive hand-eye coordination and utilizing proper laboratory techniques in pipetting, reagent preparation, equipment calibration, etc.
1-7	S - Skill in communicating clearly, concisely, and accurately with peers, staff, and supervisors. Essential in both day-to-day operations and in training other employees.

# III. EDUCATION, EXPERIENCE, AND EQUIPMENT

1. **EDUCATION:** What level of education do you have and what minimum level of education do you believe is needed to satisfactorily perform your job at entry level? Check the level that applies to your job:

You Have	You Need	
		Less than High School Diploma or equivalent (G.E.D.) (ability to read, write, and follow directions)
		High School Diploma or equivalent (G.E.D.)
		Up to one year of specialized or technical training beyond high school
		Associate degree (A.S., A.A.) or two-year technical certificate
$\boxtimes$	$\boxtimes$	Bachelor's degree

|--|

**2. EXPERIENCE:** What kinds of experience do you have, and what minimum kinds of experience are needed to enter your job at entry level?

# Type of Experience

You Have	You	ır Time	You Need	Ti	imum ime uired
easingly responsible ratory analysis experience	13	years	increasingly responsible laboratory analysis experience	4	years
		years			years
		years			years

a. What field (s) should training or degree be in? Chemistry, biology, microbiology, or other science related field

- **3. SPECIAL REQUIREMENTS:** List any registrations, certifications or licenses that are **required** for you to hold your position. Be specific and do not abbreviate words or use acronyms.
- a) Colorado "D" water or wastewater operator certification obtainable within 24 months
- b) valid Colorado driver's license
- c) CPR / first aid certification within 12 months

**4. MACHINES, TOOLS AND EQUIPMENT.** List any machines, tools or equipment used in your work and indicate the frequency and time spent using each. The machines, tools and equipment must refer to the Essential Duties you listed in Section 3.

Duty #	Machines, Tools, Equipment	Frequency/Time
	SEE ATTACHMENT III-4	
10		
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		5.7

## 5. DECISION-MAKING & JUDGMENTS.

- a. Describe three types of important decisions and judgments you make regularly and independently in the performance of your duties.
- 1. Have all samples and analyses been collected and performed in compliance with the Safe Drinking Water Act, Clean Water Act, Colorado Primary Drinking Water Act and Standard Methods?
- 2. Is the data generated representative, accurate and legally defensible?
- 3. Have all safety standards and safe work procedures and policies been adhered to?

# Attachment III-4

# MACHINES, TOOLS AND EQUIPMENT

Duty #	Machines, Tools, Equipment	Frequency / Time
2,4,6	Analytical balance	W – 10 min
1-4,6	Thermometers	D – 10 min
1,2,4,6	Centrifuge	M – 45 min
1-4,6	Turbidimeter	W – 2 hours
1-4,6	pH / ISE meter	W – 30 min
1-4,6	Conductivity meter	W – 45 min
-4,6	Colorimeter	W – 2 hours
2-4,6	Spectrophotometer	Q – 30 min
2,4,6	Drying ovens / furnaces	Q – 3 hours
,2,4,6	Laboratory refrigerators	D – continuous
2,4,6	Incubators / waterbaths	D – continuous
,7	Autoclave	D – continuous
,2,4,6,7	Glassware washer	D – continuous
,2,4,6	Filtration apparatus	W – 75 min
,2	Stereo microscope	W – 60 min
,2,4,6,7	Fume hoods	D – continuous
,2,4,6	Micro & macro pipets	D – 1 hours
	Quanti-tray apparatus	D – 15 min
	Incinerators	D – 20 min
,2	Hot plate / stirrers	W – 60 min
,2	Air compressor / vacuum pump	D – 75 min
,2,4,6	Reverse osmosis / deionizer water system	D – continuous
,3,4,6	Ion Chromatograph	W – 4 hours
,4	Sonicator	M – 45 min
,2,4,6,7	Biologic Safety Cabinet	M – 6 hours
,2,4,6	Laboratory glassware	D – continuous
,3,4,6	Computers / software	D – continuous
,4,6,7	Ultraviolet sterilizer	W – 60 min
,6	Desiccators	D - continous
,2,4,6	Fluorescence, phase contrast, DIC microscope	M – 8 hours
,2,4,6	Flow meter	M – 1 hour
-4,6	Multi parameter probe	M – 1 hour
,4,6	Rotating mixer ,	M – 1 hour
,4,6	Vortexer	M-1 hour
2,4,6	Wrist shaker	M – 1 hour

### IV: AMERICANS WITH DISABILITIES ACT REQUIREMENTS

### 1. PHYSICAL ACTIVITIES/REQUIREMENTS.

This section helps us understand the physical activities and requirements that are absolutely necessary for you to be able to do in order to perform your job. Please list the frequency and the importance of each of the physical requirements listed in this section. These physical activities/requirements will help in ensuring the City of Grand Junction remains in compliance with the Americans with Disabilities Act.

The City of Grand Junction is required to document any physical requirements in order to legally defend restrictions that are imposed. The definitions for the physical activities/requirements are taken directly from the guidelines established by the federal government. Your answers in this section will not affect how your job is classified.

### Frequency

### <u>Importance</u>

# How frequently is the activity performed?

# How important is the activity in accomplishing the job's purpose?

0 - Never

1 - Annually

2 - Quarterly (at least 3 per year)

3 – Monthly (at least 8 per year)

4 – Weekly (at least 3 per month)

5 - Daily (at least 3 per week)

0 – Not Important

1 - Somewhat Important

2 - Very Important

3 - Extremely Important

Physical Activity	Frequency	Importance	Duties
<b>Climbing</b> : Ascending or descending ladders, stairs, scaffolding, ramps, poles and the like, using feet and legs and/or hands and arms. Body agility is emphasized. This factor is important if the amount and kind of climbing required exceeds that required for ordinary locomotion.	5Daily	2Very Important	1
<b>Balancing:</b> Maintaining body equilibrium to prevent falling when walking, standing or crouching on narrow, slippery or erratically moving surfaces. This factor is important if the amount and kind of balancing exceeds that needed for ordinary locomotion and maintenance of body equilibrium.	5Daily	2Very Important	1
<b>Stooping</b> : Bending body downward and forward by bending spine at the waist. This factor is important if it occurs to a considerable degree and requires full use of the lower extremities and back muscles.	5Daily	2Very Important	1,2,4
<b>Kneeling</b> : Bending legs at knee to come to a rest on knee or knees.	4Weekly	1Somewhat Important	1,2
<b>Crouching:</b> Bending the body downward and forward by bending leg and spine.	5Daily	2Very Important	1
<b>Crawling</b> : Moving about on hands and knees or hands and feet.	2Quarterly	2Very Important	1
<b>Reaching</b> : Extending hand(s) and arm(s) in any direction.	5Daily	3Extremely Important	1,2,4
<b>Standing</b> : Particularly for sustained periods of time.	5Daily	3Extremely Important	1,2,4,67
<b>Walking:</b> Moving about on foot to accomplish tasks, particularly for long distances.	5Daily	3Extremely Important	all
<b>Pushing:</b> Using upper extremities to press against something with steady force in order to thrust	5Daily	3Extremely Important	1,4

formed decreement or outstand			
forward, downward or outward.			
<b>Pulling</b> : Using upper extremities to exert force in			
order to draw, drag, haul or tug objects in a	5Daily	2Very Important	1,4
sustained motion.			
Fingering: Picking, pinching, typing or otherwise			
working, primarily with fingers rather than with	5Daily	3Extremely Important	all
the whole hand or arm as in handling.	o Dany	3Extremely important	an
<b>Grasping</b> : Applying pressure to an object with the	5Daily	3Extremely Important	all
fingers or palm.	o Daily	o Extremely important	un
<b>Lifting</b> : Raising objects from a lower to a higher			
position or moving objects horizontally from			
position-to-position. This factor is important if it	Name (Antonios (Antonios	V154 (89450) (89 44 55 545) (8910 44 1	
occurs to be a considerable degree and requires	5Daily	3Extremely Important	all
		* *	
the substantial use of the upper extremities and		at a second	
back muscles.			
<b>Feeling</b> : Perceiving attributes of objects, such as			
size, shape, temperature or texture by touching	5Daily	3Extremely Important	1,2,4,5,6
the skin, particularly that of fingertips.			
Talking: Expressing or exchanging ideas by			
means of the spoken work. Those activities in			
which they must convey detailed or important	5_ Dailer	2 Extremely Important	o11
	5Daily	3Extremely Important	all
spoken instructions to other workers accurately,			
loudly, or quickly.			
<b>Hearing</b> : Perceiving the nature of sounds with no			
less than a 4db loss @ 500 Hz, 1,000 Hz and 2,000			
Hz with or without correction. Ability to receive			
detailed information through oral communication,	5Daily	3Extremely Important	all
and to make fine discriminations in sound, such	o z cury	o Entropy important	un
as when making fine adjustments on machined			
parts.			
<b>Seeing</b> : The ability to perceive the nature of			
objects by the eye. Seeing is important for			
hazardous jobs where defective seeing would result			
in injury and also jobs where special and minute			
accuracy, inspecting and sorting exist. A high			
degree of visual efficiency, placing intense and		'	
continuous demands on the eyes by moving			
machinery and other objects are also considered			
	5Daily	3Extremely Important	all
important. Other important factors of seeing are	3		
acuity (near and far), depth perception (three	*		
dimensional vision), accommodation (adjustment			
of lens of eye to bring an object into sharp focus),			
field of vision (area that can be seen up and down			
or to the right or left while eyes are fixed on a given			
point) and color vision (ability to identify and			
distinguish colors).			
	E D-11	0 5-4	11
movements (motions) of the wrists, hands, and/or	5Daily	3Extremely Important	all
fingers.			
<b>Sedentary Work:</b> Exerting up to 10 pounds of			
force occasionally and/or a negligible amount of			
force frequently or constantly to lift, carry, push,			
pull or otherwise move objects, including the	E 5. 11		
human body. Sedentary work involves sitting	5Daily	3Extremely Important	3,5,6
most of the time. Jobs are sedentary if walking			
and standing are required only occasionally and all			
other sedentary criteria are met.			
Light Work: Exerting up to 20 pounds of force			
occasionally, and/or up to 10 pounds of force	5Daily	3 Fytramaly Impartant	1247
frequently, and/or a negligible amount of force	JDaily	3Extremely Important	1,2,4,7
constantly to move objects. If the use of arm			
J			

and/or leg controls requires exertion of forces greater than that for Sedentary Work and the worker sits most of the time, the job is rated for Light Work.			1
<b>Medium Work:</b> Exerting up to 50 pounds of force occasionally, and/or up to 20 pounds of force frequently, and/or up to 10 pounds of force constantly to move objects.	5Daily	3Extremely Important	1,2,4
<b>Heavy Work</b> : Exerting up to 100 pounds of force occasionally, and/or up to 50 pounds of force frequently, and/or up to 20 pounds of force constantly to move objects.	0Never	0Not Important	0
<b>Very Heavy Work</b> : Exerting in excess of 100 pounds of force occasionally, and/or in excess of 50 pounds of force frequently, and/or in excess of 20 pounds of force constantly to move objects.	0Never	0Not Important	0

### 2. WORKING CONDITIONS.

The working conditions section helps us to understand the physical environment you are subjected to while performing your job duties. This section does not apply to conditions like an old office building but only those factors that have to do with the job itself. In this section, please place an X by the condition that applies and one under the frequency that is most appropriate. The condition should be unique to your job and not generally applicable to all employees with the organization. Please note, there is a choice for "Does Not Apply," if most of your work is in an office setting.

	Does	Mot	Apply
Ш	Does	TOM	Apply

Condition	Less than 25% of the time	25-50% of the time	More than 50% of the time
Hazardous physical conditions (mechanical parts, electrical currents, vibration, etc.)			
Atmospheric Conditions (fumes, odors, dusts, gases, poor ventilation)			$\boxtimes$
Hazardous materials (chemicals, blood and other body fluids, etc.)			$\boxtimes$
Extreme temperatures			
Inadequate lighting			
Work space restricts movement			
Intense noise			
Travel			
Environmental (disruptive people, imminent danger, threatening environment)			

### V: EMPLOYEE, SUPERVISOR, AND DEPARTMENT HEAD SIGNATURES

### ADDITIONAL COMMENTS

Are there any additional comments you would like to make to be sure you have described your job adequately? (Use additional sheets if necessary).

#### **EMPLOYEE CERTIFICATION**

I certify that the above statements and responses are accurate and complete to the best of my knowledge.

Signed:	MBnh	Date	12/29	\
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#### TO BE COMPLETED BY THE IMMEDIATE SUPERVISOR AND DEPT. HEAD

This section is to be used by the Supervisor to note any additional comments, additional duties or disagreements with any section of the questionnaire. The Supervisor should not change anything written by the individual filling out the questionnaire nor should they address any performance issues. Please remember that this questionnaire is intended solely for the purpose of accurately describing the job in question. Supervisors, please review the entire JAQ for completeness and accuracy. If there are sections that are not complete or are incorrect, please fill in the blanks when you review the questionnaire with the incumbent. If you disagree with any information provided or believe some information is missing, indicate below the question number and your comments. Please note the form should have all three signatures to ensure all have read the questionnaire.

Question No.	Comments
8	

Please check the appropriate statement:
I agree with the incumbents' position questionnaire as written.
$\square$ The above modifications have been discussed with the incumbent, and the incumbent agrees with these modifications.
$\square$ The above modifications have been discussed with the incumbent, and the incumbent disagrees with these modifications.
I have noted the modifications made by my supervisor in the Comments Section above.
Employee Signature: MS3 ml Date: 12/29/07  Supervisor Date: -1/2/27
Supervisor Signature:  Date: 12/29/08
Department Head Signature:  Date: 1/8/09
THANK YOU FOR COMPLETING THIS QUESTIONNAIRE. AFTER YOU OR YOUR GROUP HAS COMPLETED YOUR PORTION OF THE QUESTIONNAIRE, PLEASE SUBMIT THE

QUESTIONNAIRE TO YOUR SUPERVISOR FOR REVIEW, SIGNATURE, AND COMMENT. YOUR SUPERVISOR WILL SUBMIT THE COMPLETED QUESTIONNAIRE TO YOUR

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DEPARTMENT HEAD.

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