

Provider Group – Joint Job Evaluation Job Fact Sheet <u>Job #440 – Nuclear Radiation Safety Officer</u>

PLEASE PRINT

Section 1 - INTRODUCTION

Purpose:

This section provides general direction for completing the Job Fact Sheet and is further supplemented by the additional instructions set out in the remaining sections of this Job Fact Sheet.

The collection of accurate, complete, up-to-date and gender neutral job information is essential to, and forms the basis of, the job evaluation process.

This Job Fact Sheet (JFS) provides a format and serves as a questionnaire designed to describe a job, to capture the skill, effort and responsibility normally required in the work, and to record the conditions under which it is usually carried out. The JFS focuses on **CURRENT** job content and requirements. **THIS IS NOT AN APPRAISAL OF AN INDIVIDUAL'S PERFORMANCE ON THE JOB.**

Please read the JFS carefully, and complete each section. Throughout the JFS examples are requested and are important as you describe the job. Provide additional information on the back blank pages of this document, additional job holder comments can be recorded in Section (16) on page 26, or attach additional pages if necessary.

SUPERVISOR – STEPS TO FOLLOW:

- 1. a. New Job: complete Job Review Request Form (JRRF), complete a proposed JFS and proposed Job Description.
 - b. Forward all documents to your Human Resources representative.
- 2. DO NOT CHANGE EMPLOYEE'S RESPONSES.

EMPLOYEE - STEPS TO FOLLOW:

- 1. Please read the JFS carefully, and complete each section. If you find that some questions do not relate to your job, please write in "not applicable".
- 2. The information you provide should relate to the job content as it currently exists. When reviewing your duties and responsibilities, ensure that you consider the entire job cycle (activities that regularly occur in a one-year period).
- 3. Group submissions are encouraged for employees doing the same or very similar job duties.
- 4. It is suggested that you complete Sections 6 through 15 before completing Sections 4 and 5. The "Sample Key Activities" (see Appendix A) may assist you in completing Section 5.
- 5. Once you have completed the JFS and if you have not already submitted a JRRF, please complete and forward both documents to your Human Resources representative. Keep a copy of all documentation for your records. Please complete the Signatures Section (17) on page 26.
- 6. Your immediate Out-of-Scope Supervisor (Supervisor) will review your completed JFS and add comments at the end of each section.
- Please keep in mind that, although you are the employee(s) doing the job, what is being described are the current responsibilities of the job not how well you are performing these tasks and responsibilities. It is important that you concentrate only on providing the facts about the job and its responsibilities.

e of the person currently in the job.
SUPERVISOR'S COMMENTS – ORGANIZATIONAL WORK CHART
Are the responses to this question: Complete Do you agree with the responses: Yes No
COMMENTS (must be completed if "Incomplete" or "No" is selected):
Supervisor's Initials:

Section 3 – JOB IDENTIFICATION				
Purpose: This section	gathers basic identifyir	ng material so we can keep tra	ack of comp	pleted Job Fact Sheets.
Provide your name and work telephone	number(s) for contact pu	arposes. For group JFS submiss	sions, please	se note the name and telephone number(s) of the contact person.
Name of person completing the JFS for ARE DOING THE SAME JOB):	a single employee, or co	ntact person for group JFS sub-	mission (ON	NLY COMPLETE A GROUP SUBMISSION IF ALL EMPLOYEES
Name (Print):				Employee No.:
Work Telephone:		E-Mail Address:		
Regional Health Authority/Affiliate:				
Facility/Site:			Departn	ment:
See Section 18 on page 28 for signature	S.			
Provincial JE Job Title:				Date:
Provincial JE Number:		Office use onl	ly:	JEMC No. <u>M</u>
Section 4 – JOB SUMMARY				
Purpose: This section	describes why the job	exists.		
	ylaws. Oversees the radizing radiation and/or radiation and radia	diation safety program and pro adioactive materials for the dia ansible for?" and asked	vides radia	active substances in accordance with the Canadian Nuclear Safety ation safety awareness and education. Prepares radiopharmaceutical tracking of disease and pathology.
CUDEDVICODS COMMENTS TO		*********	******	*********
SUPERVISOR'S COMMENTS – JO Are the responses to this question:	□ Complete	☐ Incomplete	COMM	MENTS (<u>must</u> be completed if "Incomplete" or "No" is selected):
Do you agree with the responses:	☐ Yes	☐ No		
. •				Supervisor's Initials:

Section 5 – KEY WORK ACTIVITIES

|--|

Consider the full range of job duties or responsibilities undertaken over the year. Summarize these in rough form before completing this section.

Group the job duties or responsibilities that are related and summarize them in a phrase, at the top of each box (e.g., counseling and patient education, preventative maintenance, community involvement). Estimate (to the nearest 5%) the percentage of time per year spent on each key work activity summarized in the section(s) below. Most jobs can be described in three to five key work activities.

The total of all key work activity sections should equal but not exceed 100%. For example: ½ day every day per year = 50%; 3 months per year = 25%; 2½ weeks per year = 5%

After summarizing each key work activity, provide details or examples that describe the related job duties or responsibilities. If using abbreviations, acronyms or technical terminology, please initially explain their meaning.

- Don't get lost in detail in describing the duties and responsibilities. Use clear verbs about things that are done in connection with each one. Avoid using a gender biased wording (i.e. he or she) in describing the work.
- It is important that the **whole job** be described, not just a particular dimension or a special project.

The "Sample Key Activities" (see Appendix A) may assist you in completing this section.

Key Work Activity A: Radiation Safety Coordination/Administration

Duties/Responsibilities:

- ♦ Coordinates and controls all licensing for required departments.
- ♦ Reports to Canadian Nuclear Safety Commission (CNSC) on all matters concerning the implementation of safety regulations.
- ♦ Establishes, implements, supervises and maintains administrative controls and procedures for radiation safety as required by local protocols and government regulations (e.g., purchase, transport, disposal, bioassay measurements, and sealed source inventory).
- ♦ Develops and maintains policies and procedures of the radiation safety program (e.g., audits, personal protection, manuals).
- Ensures that appropriate radiation safety programs are implemented and maintained.
- ♦ Provides instruction/training to staff (e.g., radiation safety, Nuclear Energy Workers (NEWS), reducing radiation exposure (As Low as Reasonably Achievable [ALARA]).
- ♦ Provides functional advice/technical expertise and problem solving.
- ♦ Acts as a liaison with other departments.

SUPERVISOR'S COMMENTS – KEY WORK A	ACTIVITIES
Are the responses to this question: \square Complete	☐ Incomplete
Do you agree with the responses:	□ No
COMMENTS (must be completed if "Incomplete" of	"No" is selected):
Supervisor's In	nitials:

Section 5 – KEY WORK ACTIVITIES (cont'd)	
Key Work Activity B: <u>Diagnostic and Therapeutic Procedures</u>	SUPERVISOR'S COMMENTS – KEY WORK ACTIVITIES
 Duties/Responsibilities: ◆ Assists/transports, assesses, screens, prepares, instructs and positions patient. ◆ Monitors patients during procedures. ◆ Starts/administers various media/radiopharmaceuticals/medications. ◆ Performs diagnostic and therapeutic procedures (e.g., bone densitometry). ◆ Modifies technical data to ensure complete series of diagnostic tests are obtained for physician to view and interpret. ◆ Performs various laboratory procedures (e.g., collecting, pipetting, labeling, separation and tagging). ◆ Provides occasional guidance to the primary function of others, including training. ◆ Assists physicians during interventional and sterile procedures. ◆ Participates in research projects. 	Are the responses to this question: Complete Incomplete Do you agree with the responses: Yes No COMMENTS (must be completed if "Incomplete" or "No" is selected):
Key Work Activity C: Quality Assurance / Quality Control Duties/Responsibilities: Participates in Quality Assurance/Quality Control programs as required by local protocols and government regulations. Follows preventative maintenance programs by maintaining instrument logs and recognizing equipment malfunctions. Performs and records quality control checks on all equipment. Records radiopharmaceutical information for the Canadian Nuclear Safety Commission. Follows radiation safety protocols in accordance with the Medical Radiation Health and Safety Act.	Supervisor's Initials: SUPERVISOR'S COMMENTS – KEY WORK ACTIVITIES Are the responses to this question: Complete Incomplete Do you agree with the responses: Yes No COMMENTS (must be completed if "Incomplete" or "No" is selected): Supervisor's Initials:

Section 5 – KEY WORK ACTIVITIES (cont'd)	
Key Work Activity D: <u>Clerical</u>	SUPERVISOR'S COMMENTS – KEY WORK ACTIVITIES
 Duties/Responsibilities: Retrieves, files and distributes requisitions and reports. Maintains daily log of patients and examinations. Performs computer work (e.g., data entry, back-up). Responds to telephone calls and inquiries from physicians/patients and other staff members. Prepares, communicates and files test results and reports. 	Are the responses to this question: Complete Incomplete Do you agree with the responses: Yes No COMMENTS (must be completed if "Incomplete" or "No" is selected):
♦ Prepares statistical reports.	Supervisor's Initials:
Key Work Activity E: Related Key Work Activities Duties/Responsibilities: Prepares and maintains chemical mixtures. Disposes of radioactive and biohazardous waste, as per departmental procedures and policies. Maintains inventory and orders supplies. Cleans, maintains, troubleshoots and calibrates diagnostic equipment according to established standards.	SUPERVISOR'S COMMENTS – KEY WORK ACTIVITIES Are the responses to this question: Complete Incomplete Do you agree with the responses: Yes No COMMENTS (must be completed if "Incomplete" or "No" is selected):
	Supervisor's Initials:

Section 6 – DECISION-MAKING

Purpose: This section provides a series of situations that may be encountered on the job requiring decision making before taking action.

For each situation, please indicate the response that most appropriately describes your job. Provide examples where requested. Add any additional examples under "Other".

Example: if the job requires you to follow specific instructions/procedures most of the time, check the box under "Most of the time" and give examples. If the job requires you to modify established methods often, check "Often".

(a)	In this job, do you (check all responses that apply)	Almost never	Sometimes	Often	Most of the time
	Follow specific instructions/procedures, use well-defined methods or use established guidelines to achieve desired end results. Example: Specific License requirements as set by Canadian Nuclear Safety Commission (CNSC)				X
	Modify or change established department methods and procedures, but stay within program or legislative boundaries. Example: Develop radiation safety policies to fulfill licensing requirements				X
	Develop new solutions to diverse and complex problems with conflicting requirements because there are no guidelines. Example: Recommends and coordinates procedures to reduce radiation exposures in the interest of ALARA (As Low As Reasonably Achievable)				X

(b)	When there is a situation you have not come across before, do you (check all responses that apply)	Almost never	Sometimes	Often	Most of the time
	Immediately ask the supervisor/leader what to do		X		
	Ask co-workers for help in deciding what to do		X		
	Read manuals and figure out what to do			X	
	Decide with your supervisor what to do		X		
	Check guidelines and past practices			X	
	Decide what to do based on your related experience				X
	Get advice with problems from management and/or other sources (e.g. supplier, consultants)		X		
	Other (specify):				

	- DECISION-MAKING (coi	iit u)						
(c)	To what extent are the dec and provide examples)	cision-making requ	irements of this job gu	ided by others (check all responses that apply	Almost never	Sometimes	Often	Most of the time
	Immediate supervisor					X		
	Example:					Λ		
	Others in own program/depa	artment				X		
	Example:							
	Others within the RHA				X			
	Example:				21			
	Departmental Management							
	Example:					X		
	Specialists / Clinical Expert	S						
	Example:							X
	Senior Management				X			
	Example:				Λ			
	Other							
	Example:							
PERVI	SOR'S COMMENTS – DEC			COMMENTS (must be completed if "Inco	omplete"	or "No" is s	elected):	:
e the re	sponses to the question:	☐ Complete	☐ Incomplete					
you ag	ree with the responses:	☐ Yes	□ No					
						rvisor's Ini		

	Purp	oose: This section g	athers information	n on the minimum leve	el of completed for	mal education requ	ired for the job.	
Ĺ		t minimum level of comple you have, but what is the				person being hired	l into this job? This d	oes not reflect the education
•		total minimum level of cor to graduation or certification		or formal training should	l include all classro	om, laboratory, prac	ticum, clinical, or appr	renticeship, etc., time requir
	(i)	High School:	Grade 10	Grade 11 Gr	ade 12 🖂			
	(ii)	Technical/Vocational/Co	mmunity College:	1 year ☐ 2 y	ears 🖂 3 ye	ars 🗌		
		Specify (Do not use abbre	eviations): <i>Nuclear</i>	Medicine Technology	diploma			
	(iii)	Licensed Trades: 1 year Specify (Do not use abbr			4 years	5 years		
	(iv)	• •	rs 4 years	s Masters M				
	Is an	y Provincial, National or pr	ofessional certificat	tion mandatory?	Yes			
		y Provincial, National or pross, please specify and providence.		, <u> </u>	Yes	No	ions):	
	If yes	•	te the name of the li	icensing / certification / Association of Medical	Yes	No lo not use abbreviati	ions):	
	If yes	 s, please specify and provid Certified and Registered 	te the name of the lied with Canadian A with Saskatchew	icensing / certification / Association of Medical wan Association of Med	Yes registration body (Radiation Technolical Radiation Technolic	No lo not use abbreviati ogists hnologists		
	What Spec	* Certified and Registered * Licensed and Re	te the name of the lied with Canadian A ed with Saskatchew raining, or licenses ans):	icensing / certification / Association of Medical wan Association of Medical are needed to perform the	Yes registration body (Radiation Technolical Radiation Radia	No lo not use abbreviati ogists hnologists		
e tha	What Spec	* Certified and Registered* Licensed and Registered* Licensed and Registered* additional special skills, the sify (Do not use abbreviation of the shift of the sh	te the name of the lied with Canadian A ed with Saskatchew raining, or licenses ans):	icensing / certification / Association of Medical wan Association of Medical are needed to perform the	Yes registration body (Radiation Technolical Radiation Technolic	No lo not use abbreviation of the course length of the course		r "No" is selected):

8 – EXPERIENCE				
				I for a job. Relevant experience may include previous job-
		r to and/or (b) on-the-j	ob, that is required for a new	w person with the education recorded in Section 7 to acquire the s
For part (b), ask yours	elf, "Is time on the job requi	red to learn new tasks	and responsibilities or to ac	
Required previous rela	nted job experience (do not i	nclude practicum or a	apprenticeship if covered i	n Section 7 – Education and Specific Training)
☐ None	6 months	1 year	\boxtimes 3 years	5 years
Up to 3 months	9 months	2 years	4 years	Other (specify)
Average time required 1 month or fewer	on the job to learn and/or ac	ljust to this job:	3 years	
-		•		·
_		·	-	
3 months	9 montus	2 years	Unter (specify)	
	responsibilities that need to the on the job to allow for ap		to consolidate knowledge o	of CNSC regulations and bylaws and department policies and
◆ Twelve (12) mont procedures.	responsibilities that need to the son the job to allow for ap	propriate courses and	to consolidate knowledge o	· ·
◆ Twelve (12) mont procedures.	responsibilities that need to this on the job to allow for ap TS – EXPERIENCE tion: Complete		to consolidate knowledge o	of CNSC regulations and bylaws and department policies and
	relate the minimum relevant to carry out the requirer For part (a), ask yours For part (b), ask yours Do not include labora Required previous related None Up to 3 months Describe the experience Thirty-six (36) materials Average time required	related experience and/or on-the et the minimum relevant experience gained: (a) prioto carry out the requirements of this job. For part (a), ask yourself, "Is previous related job et For part (b), ask yourself, "Is time on the job required Do not include laboratory, practicum, clinical or Required previous related job experience (do not in None	related experience and/or on-the-job learning or adject the minimum relevant experience gained: (a) prior to and/or (b) on-the-job carry out the requirements of this job. For part (a), ask yourself, "Is previous related job experience necessary? For part (b), ask yourself, "Is time on the job required to learn new tasks Do not include laboratory, practicum, clinical or apprenticeship, etc., Required previous related job experience (do not include practicum or a window with the provious provio	related experience and/or on-the-job learning or adjustment. e the minimum relevant experience gained: (a) prior to and/or (b) on-the-job, that is required for a new to carry out the requirements of this job. For part (a), ask yourself, "Is previous related job experience necessary? If so, how much?" For part (b), ask yourself, "Is time on the job required to learn new tasks and responsibilities or to acc Do not include laboratory, practicum, clinical or apprenticeship, etc., time recorded in Section Required previous related job experience (do not include practicum or apprenticeship if covered in None

Purpose:	This section g	gathers information	on the extent to whic	ch the job exercises independent action.
	independent action ve no precedents to		rees. Some jobs are hig	ghly structured and have many formal procedures, while others require exercising judgemen
		provided to this job. thers and direct supe		om rules, instructions, established procedures, defined methods, manuals, policies, profession
	ent does this job conions required?	ntrol its own work as	s opposed to being guid	led by influences such as rules, procedures, policies, supervisory presence or instructions
Please check	k the answer that	most closely repres	ents expected job requ	nirements.
☐ Most job	requirements (to th	ne extent possible) an	re set out within structu	re and rules and/or readily understood schedules to guide job tasks/duties required.
Some res	strictions apply, but	the control over sett	ting work priorities and	pace of work is contained within the job.
☐ There are	e minimal restrictio	ns, leaving significa	nt control over the worl	k being carried out within the scope of the job.
Other (pl	ease explain):			
	J	ů č	determine how the world	
Please check	k the answer that	most closely represe	ents expected job requ	
Please check	k the answer that a	most closely represent and predictable with l	ents expected job requi	nirements. at. Example:
Please check Work is Work ma	mostly repetitive at	most closely represent and predictable with language usual circumstances	ents expected job requirements in the require judgement	nirements. at. Example:
Please check Work is Work ma	mostly repetitive at ay present some un	most closely represent predictable with lausual circumstances	ents expected job requirements in the require judgement ions that require judger	nirements. at. Example: for choices to be made. Example:
Please check Work is Work ma	ay present some un resents difficult cho	most closely represent predictable with land predictable with land usual circumstances dices or unique situate on plans to correct in *****	ents expected job requirements and that require judgement ions that require judger inspection insufficience in the second insufficience in the	nirements. nt. Example: or choices to be made. Example: ment. Example:
Please check Work is Work ma	ay present some un resents difficult cho	most closely represent predictable with language circumstances dices or unique situation plans to correct in	ents expected job requirements and that require judgement ions that require judger inspection insufficience in the second insufficience in the	nirements. nt. Example: tor choices to be made. Example: ment. Example: es while meeting deadlines. ***********************************
Please check Work is Work ma	ay present some un resents difficult cho Coordinates action	most closely represent predictable with land predictable with land usual circumstances dices or unique situate on plans to correct in *****	ents expected job requirements and that require judgement ions that require judger inspection insufficience in the second insufficience in the	nirements. nt. Example: tor choices to be made. Example: ment. Example: tes while meeting deadlines.
Please check Work is Work ma	ay present some un resents difficult cho Coordinates action OMMENTS – IND	most closely represent predictable with land predictable with landsusual circumstances dices or unique situate on plans to correct in ***** DEPENDENT JUDO	ents expected job require little need for judgement that require judgement ions that require judger inspection insufficienci ************************************	nit. Example:

Section 10 – WORKING RELATIONSHIPS

Purpose: This section gathers information on the typical contacts or working relationships <u>necessary</u> in doing the job.

What are the typical contacts or working relationships **necessary** in doing this job? For each contact listed, determine the purpose of the contact and **check off all that apply** in the chart below. **Do not include contact with employees you supervise.**

Purpose of Contact:

- A No exchange
- **B** Exchange of factual or work-related information
- C Explanation and interpretation of information or ideas
- **D** Discussion of problems with a view to obtaining consent, cooperation and/or coordination of activities
- **E** Counseling
- **F** Secure cooperation of others for the development of services, programs, policies or agreements on behalf of the Program / Department
- **G** Negotiation of service and / or supply agreements

	PURPOSE OF CONTACT Check off all that apply (more than one, if applicable						
	A	В	C	D	E	F	G
Employees in the same department		X	X	X		X	
Employees in another department/site (specify):		X	X	X		X	
Students		X	X	X		X	
Supervisor / supervisors of programs / departments or services		X	X	X		X	
Clients / patients / residents		X	X	X			
Family of clients / patients / residents		X	X	X			
Physicians		X	X	X		X	
Business representatives		X	X				
Suppliers / contractors		X	X				
Volunteers		X	X				
General Public		X	X				
Other health care organizations or agencies		X	X	X		X	
Professional organizations / agencies		X	X				
Government departments		X	X	X		X	
Social Service establishments							
Community Agencies							
Police and Ambulance		X	X	X			
Foundations							
Others (specify):							

Section 10 – WORKING RELATIONSHIPS (cont'd)

Questions (b) to (k) that follow provide a series of situations that may be encountered in your job. Please provide the response that fits best for each situation. Provide examples or specify where requested.

	W OFTEN DOES YOUR JOB REQUIRE YOU TO:	Almost never	Sometimes	Often	Most of the time
(b)	Have to tell people things they <u>DO NOT</u> want to hear?				
	■ Other employees			X	
	 Client / patients / residents / families 		X		
	■ The general public		X		
	• Other (specify):				
(c)	Have contact with very upset or very angry:				
	 Clients / patients / residents / families (not other workers) 		X		
	Outside groups (not other workers)		X		
	General public		X		
	Other employees		X		
	■ Management	X			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	 Physicians 		X		
	Other (specify):				
(d)	Have contact with extreme / special needs clients / patients / residents?				
	Specify:		X		
(e)	Talk with clients / patients / residents to:				
	■ Get information from them				X
	■ Inform them				X
	Counsel them				
	 Devise mutual goals / objectives with them 	X			
	Check on their progress		X		
(f)	Talk with families to:				
	Get information from them			X	
	■ Inform them			X	
	Counsel them				
	 Devise mutual goals / objectives with them 	X			
	Check on their progress	X			
(g)	Talk with physicians to:				
	■ Get information from them			X	
	■ Inform them			X	
	 Devise mutual goals / objectives with them 			X	

Section 10 – WORKING RELATIONSHIPS (cont'd)

ноч	V OFTEN DOES YOUR JOB REQUIRE YOU TO:	Almost never	Sometimes	Often	Most of the time
(h)	Talk with general public to:				
	 Provide information 		X		
	 Respond to questions 		X		
	Make presentations		X		
i)	Talk with other employees to:				
	 Get information from them 			X	
	■ Inform them				X
	■ Counsel / <u>persuade</u> them		X		
	Give them advice on work procedures				X
	Get advice from them on work procedures		X		
	 Get cooperation from other parts of the organization on projects and programs 			X	
	Other (specify)				
j)	Talk to vendors, contractors, consultants, government agencies and other external groups or organizations to:				
	 Get information from them 			X	
	 Confer with peer professionals 		X		
	■ Inform them			X	
	Arrange for services		X		
	Devise mutual goals / objectives with them		X		
	 Lead meetings 	X			
	Check on their progress	X			
	Other (specify)				
k)	Other (specify):				

	sponses to the question: COMMENTS (must be completed if "Incomplete" COMMENTS (must be completed if "Incompleted if "Incomp	complete" (or "No" is s	elected)	:
ı ag	ree with the responses:				
		Supe	rvisor's Init	tials:	

11 – IMPACT OF ACTION	<u> </u>				
		on on the likelihood of in arces and services, and th		carrying out the duties of the job. Consider th	e
When carrying out your job and not considered as carele				act or an outcome on the following? Such effects a	are typ
Injury or discomfort of other If yes, please provide an exa	mple(s):	oactive materials may res	sult in serious injury with noten	Is an impact likely? Yes tial for long term health consequences.	No
Embarrassment in public, cli If yes, please provide an exa	ent / patient / resident mple(s):	, families, business or emp	ployee relations	Is an impact likely? Yes 🖂	No
Delays in processing or hand If yes, please provide an exa	lling of information or mple(s):	•		Is an impact likely? Yes	No
Actions which impact on de If yes, please provide an exa • Non-compliance with Damage to equipment / instr	partmental / site / ager mple(s): CNSC regulations n	cy / region operations		Is an impact likely? <i>Yes</i> ⊠ Is an impact likely? <i>Yes</i> ⊠	No No
If yes, please provide an exa Inadequate maintena Loss of or inaccurate inform If yes, please provide an exa Inaccurate reports m	mple(s): nce may cause delays ation mple(s):	in service.		Is an impact likely? Yes	No
Financial losses including w If yes, please provide as Non-compliance with	example(s):		ds of license and monetary penaltie	Is an impact likely? Yes 🖂	No
Other – If yes, please provide an exa				Is an impact likely? Yes	No
	******	*******	********	*******	
EVISOR'S COMMENTS – I responses to the question:	☐ Complete	☐ Incomplete	COMMENTS (must be co	ompleted if "Incomplete" or "No" is selected):	
agree with the responses:	☐ Yes	□ No		Supervisor's Initials:	

Section 12 – LEADERSHIP/SUPERVISION

	efers to the requirent ir job. Do not inclu			s, provide functional guidance or provide technical direction to enable other employee
Specify any j	obs or work group a	as appropriate, und	er one or more of these cate	egories. Check all that apply and provide examples.
	ze new employees v	vith the work area a	nd processes	Examples Staff, students
Assign ar	nd/or check work of	others doing work	similar to yours	Staff, students
	roject team, prioritiz lanned outcome(s)	ze tasks, assign wor	k, monitor progress to	
Provide tasks	functional advice / i	nstruction to others	in how to carry out work	Staff, students
	echnical direction a their primary job re		d in order for others to	Staff, students
Provide in	nput to appraisal, hi	ring and/or replace	ment of personnel	Staff, students
☐ Coordina	nte replacement and	or scheduling of en	nployees	
	e a work group; assi onsibility for all the		e, methods to be used, and	
☐ Supervise	the work, practices	and procedures of	a defined program	
Supervise Supervi	e the work, practice	s and procedures of	a department	Radiation safety
Provide c	ounseling and/or co	aching to others		
Provide 1	nealth promotion / o	outreach (teaching /	instruction)	
Other (sp	ecify)			
ERVISOR'S CO	OMMENTS – LEA	DERSHIP/SUPEI	RVISION	COMMENTES (many has a simple and if the comment of a time of the comment of the c
he responses to	the question:	☐ Complete	☐ Incomplete	COMMENTS (<u>must</u> be completed if "Incomplete" or "No" is selected):
ou agree with th	e responses:	☐ Yes	□ No	

Section 13 – PHYSICAL DEMANDS

Purpose: This section gathers information on the physical effort and for the accurate hand/eye or hand/foot coordination required on a regular basis in your job.

- (a) What **physical effort** is required on a **typical** basis for your job? Please provide examples that are applicable to your job.
 - Duration means individual periods of **uninterrupted time** (except for scheduled breaks) i.e. how long you have to perform the activity each time.
 - Frequency means **how often** each activity occurs within the day.

Indicate the duration of time that the activity is present during the normal workday or shift (e.g., for an 8 hour shift -6 hours = 75%; 4 hours = 50%; 2 hours = 25%; 1 hour = 12%; 1/2 hour = 6%). **Percentages may not add up to 100% (due to simultaneous activities).**

Place a checkmark in the chart below indicating the duration, frequency and weight of the activity. **Only indicate weight where applicable**.

Light weight – up to 9 kg / 20 lbs

Occasional – means the activity occurs once in a while – less than 50% of the time

Medium weight – over 9 kg / 20 lbs

Regular – means the activity occurs often – between 50% - 75% of the time

Heavy weight – over 23kg / 50 lbs

Frequent – means the activity occurs every day – over 75% of the time

Exertions that are infrequent or that are not typical of the performance of the job should not be considered.

	DURATION		FREQUENC	Y	WEIGHT
ACTIVITY EXAMPLES	Approximate % of time/day	Occasional	Regular	Frequent	Light, Medium, Heavy (specify)
Lifting/moving, assisting, transporting/positioning patients and equipment/supplies	20% - 60%		X		L-M
Walking, standing, working in awkward positions, wearing protective equipment (i.e. lead aprons)	20% - 60%			X	L-H
Computer operation	50 - 75%			X	L
Driving	0 – 10%	X			
		-			
		-			
Others (please specify)					

Does your work require accurate hand/eye or hand/foot coordination? Please provide examples that are applicable to your job. (b)

Indicate the duration of time that the activity is present during the normal workday or shift (e.g., for an 8 hour shift – 6 hours = 75%; 4 hours = 50%; 2 hours = 25%; 1 hour = 12%; 1/2 hour = 6%). Percentages may not add up to 100% (due to simultaneous activities).

Examples: keyboard skills, repairing fine instruments/equipment; floor polishers; folding laundry; mechanical; plumbing; giving injections; dispensing oral medications; lawn mowers; sorting mail; electrical; driving; drafting; using long-handled tools such as mops and shovels; stocking shelves; positioning patients and equipment; carpentry.

Place a checkmark in the chart below indicating the frequency of occurrence over a year.

Occasional - means the activity occurs once in a while - less than 50% of the time Regular - means the activity occurs often - between 50% - 75% of the time **Frequent** - means the activity occurs every day - over 75% of the time

DURATION		FREQUENCY	Y
Approximate % of time/day	Occasional	Regular	Frequent
20 - 60%		X	
10 - 30%		X	
10 - 30%			X
50 - 75%			X
0 – 10%	X		
	Approximate % of time/day 20 - 60% 10 - 30% 10 - 35%	Approximate % Occasional 20 - 60% 10 - 30% 10 - 30% 50 - 75%	Approximate % of time/day Occasional Regular 20 - 60% X 10 - 30% X 50 - 75% X

********	**********************
MANDS	
plete	COMMENTS (<u>must</u> be completed if "Incomplete" or "No" are selected):
□ No	
	Supervisor's Initials:
	Supervisor's initials:
	MANDS olete

Section 14 – SENSORY DEMANDS

Purpose: This section gathers information on the frequency and duration of sensory demands required by your job.

(a) What **Visual Effort** is required on a **concentrated** basis in your job? Please provide **examples** that are applicable to your job.

Indicate the duration of time that the activity is present during the normal workday or shift (e.g., for an 8 hour shift – 6 hours = 75%; 4 hours = 50%; 2 hours = 25%; 1 hour = 12%; 1/2 hour = 6%). **Percentages may not add up to 100% (due to simultaneous activities).**

Duration means individual periods of **uninterrupted time** (except for scheduled breaks) – i.e. how long you have to perform the activity each time.

Place a checkmark in the chart below indicating the frequency of occurrence over a year.

Frequency means **how often** each activity occurs within the day or week.

Occasional — means the activity occurs once in a while – less than 50% of the time

— means the activity occurs often – between 50% - 75% of the time

— means the activity occurs every day – over 75% of the time

	DURATION		FREQUENCY	Y
ACTIVITY EXAMPLES	Approximate % of time/day	Occasional	Regular	Frequent
Concentration on precision work (e.g., positioning patients, injections, dosage)	40%		X	
Computer operation	50 – 75%			X
Preparation of written / electronic materials	20 - 70%			X
Making presentations, training and instruction	10%		X	
Observing clients / patients / residents	20 - 40%			X
Viewing equipment / instruments (e.g. Imaging)	50 - 70%			X
Observing staff work practices	50 - 80%			X
Driving	0 – 10%	X		

Section 14 – SENSORY DEMANDS (cont'd)

(b) Does your job require that you **Listen Attentively**? Please provide **examples** that are applicable to your job.

Indicate the duration of time that the activity is present during the normal workday or shift (e.g., for an 8 hour shift – 6 hours = 75%; 4 hours = 50%; 2 hours = 25%; 1 hour = 12%; 1/2 hour = 6%). **Percentages may not add up to 100% (due to simultaneous activities).**

Place a checkmark in the chart below indicating the frequency of occurrence over a year.

- **Examples**: taking dictation, counseling; negotiating; taking minutes of meetings; taking telephone messages; operating a switchboard; alarm systems; mechanical/equipment sounds; taking directions or instructions; observing clients/patients/residents.
- Duration means individual periods of **uninterrupted time** (except for scheduled breaks) i.e. how long you have to perform the activity each time.
- Frequency means **how often** each activity occurs within the day or week.

Occasional – means the activity occurs once in a while – less than 50% of the time

Regular – means the activity occurs often – between 50% - 75% of the time

Frequent – means the activity occurs every day – over 75% of the time

	DURATION		FREQUENC	Y
ACTIVITY EXAMPLES	Approximate % of time/day	Occasional	Regular	Frequent
Patient observation	20 - 40%			X
Staff interaction	70%			X
Listening for equipment (eg. imaging).	20 - 40%			X

	n 14 – SENSORY DEMANDS	(cont u)		
(c)	Must attention be shifted freq	quently from one job d	etail to another?	
•	Examples: keyboarding and	answering the telephor	ne; dictatyping; repairin	g and listening to equipment
	Yes 🖂 No	о		
	If yes, please give examples :			
	♦ Patient testing, instructi	on to staff, observing	equipment.	
		*****	*******	*****
SUPE	RVISOR'S COMMENTS – SI			******** COMMENTS (must be completed if "Incomplete" or "No" are selected):
Are th	e responses to the question:	ENSORY DEMAND	S Incomplete	**************************************
Are th		ENSORY DEMAND	S	
Are th	e responses to the question:	ENSORY DEMAND	S Incomplete	

Section 15 – WORKING CONDITIONS

Purpose: This section gathers information on the undesirable or disagreeable environmental conditions or hazards under which the job is carried

out.

(a) Are you exposed to some degree of unpleasantness in the day-to-day activities of your job? Check all conditions that apply to you, and indicate only one of "occasional", "regular", or "frequent".

Occasional – means the condition occurs once in a while – less than 50% of the time

Regular – means the condition occurs often – between 50% - 75% of the time

Frequent – means the condition occurs every day – over 75% of the time

CONDITION (specify if applicable)	Occasional	Regular	Frequent
Blood / body fluids			X
Chemical substances (specify): Acetone			X
Cold			
Congested workplace			
Dust			
Extreme temperature			
Foul language	X		
Grease			
Head lice	X		
Heat			
Inadequate lighting			
Inadequate ventilation			
Insects, rodents, etc.			
Interruptions			X
Isolation			
Latex			
Moisture			
Mold			
Multiple deadlines			X
Noise	X		
Odor	X		
Oil			
Radiation exposure (specify)			X
Second-hand smoke			
Soiled linens	X		
Steam			
Transporting or handling human remains	X		
Travel	X		
Vibration			
Other (specify)			

Section 15 – WORKING CONDITIONS (cont'd)

(b) Is there some degree of exposure to hazards in the day-to-day activities of your job? Check all hazards that apply to you, and indicate only one of "occasional", "regular", or "frequent".

Occasional – means the condition occurs once in a while – less than 50% of the time

Regular – means the condition occurs often – between 50% - 75% of the time

Frequent – means the condition occurs every day – over 75% of the time

CONDITION (specify if applicable)	Occasional	Regular	Frequent
Abusive clients	X		
Blood / body fluids	X		
Chemical substances (specify): Acetone			X
Traveling in inclement weather	X		
Excessive / unpredictable weights	X		
Exposure to infectious disease (specify)	X		
Extreme noise			
Faulty / inadequate equipment	X		
Personal injury			
Personal safety at risk due to isolation			
Radiation exposure (specify)	X		
Sharp objects	X		
Small aircraft			
Steam			
Verbal and/or physical abuse	X		
Violence			
Working from heights			
Other (specify)			

Section	1 15 – WORKING CONDITI	ONS (cont'd)				
(c)	Do you have to take certain training, precautions or wear protective clothing to avoid a work injury? (Check one and provide an explanation or example of the type of precaution(s) normally taken.)					
	Yes N	о				
	Please explain your answer:					
	◆ <i>PPE, TLR, WHMIS, TL</i>	OG, Radiation Safety	training.			
		*****	*********	******		
SUPE	RVISOR'S COMMENTS – W					
Are the responses to the question:			☐ Incomplete	COMMENTS (<u>must</u> be completed if "Incomplete" or "No" are selected):		
Do you	agree with the responses:	☐ Yes	□ No			
					Supervisor's Initials:	

se	add any additional information of	or comments and reference the specific JFS section	and question as appropriate.	
	1 17 – SIGNATURES			
	Single job submission:	NAME: (Please Print Legibly):		
	CLCNATURE		DATE	
	SIGNATURE:			
			DATE:	
		OF EMPLOYEES DOING THE SAME JOB). Plea		
	Group submission (NAMES C		e print your name, then sign:	
	Group submission (NAMES C	OF EMPLOYEES DOING THE SAME JOB). Plea	se print your name, then sign: SIGNATURE:	
	Group submission (NAMES (NAME:	OF EMPLOYEES DOING THE SAME JOB). Plea	SIGNATURE: SIGNATURE:	
	Group submission (NAMES C NAME: NAME: NAME:	OF EMPLOYEES DOING THE SAME JOB). Plea	SIGNATURE: SIGNATURE: SIGNATURE:	
	Group submission (NAMES C NAME: NAME: NAME: NAME:	OF EMPLOYEES DOING THE SAME JOB). Plea	SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE:	
	Group submission (NAMES CONAME:	OF EMPLOYEES DOING THE SAME JOB). Plea	SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE:	
	Group submission (NAMES CONAME: NAME: NAME: NAME: NAME: NAME: NAME:	OF EMPLOYEES DOING THE SAME JOB). Plea	SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE:	
	Group submission (NAMES CONAME: NAME: NAME: NAME: NAME: NAME: NAME: NAME:	OF EMPLOYEES DOING THE SAME JOB). Plea	SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE:	

Section 18 – OUT-OF-SCOPE SUPERVISOR'S COMMENTS				
Please add any additional information or comments and reference the specific JFS section and question as appropriate.				
Instruction Out of Course Courses				
Immediate Out-of-Scope Supervisor				
Name: (Please print legibly)				
-				
Signature:				
Job Title:				
Department:				
Work Phone Number:				
work Phone Number:				
E-Mail Address:				
Date:				

Appendix A Sample Key Activity Summary Statements

A

- Accounting
- Accounting operation
- Activities and events
- Administration and communication
- Administration duties
- Administrative activities
- Administrative functions
- Administrative procedures
- Administrative support to executive levels
- Admission, discharges and transfers
- Analysis and detection of epidemics
- Assessment and diagnosis
- Assists with training programs

В

- Budget activities
- Budget administration
- Budget and financial management
- Budget and professional development
- Budget and unit administration
- Budget management
- Budget preparation and control
- Budget unit administration

C

- Carpentry functions
- Cleaning designated areas

- Cleaning functions
- Clerical duties
- Clinical and patient pastoral services
- Clinical nursing practice
- Clinical pharmacy
- Clinical practice
- Clinical services
- Coding and abstracting
- Collaboration and Education
- Committee and coordination activities
- Committee and professional development
- Committee involvement
- Committee participation
- Committee representation
- Committees and communication
- Committees and community liaison
- Committees and meetings
- Communication and coordination
- Communications and public relations
- Community involvement
- Community resources and liaison
- Compiling reports and statistics
- Consultation
- Consultation and collaboration
- Consultation and program development
- Consultation with team
- Contact with medical staff
- Contact with vendor representatives
- Continuing education

- Control and allocation of beds
- Control of expenditures and government regulations
- Coordination and communication
- Coordination of health services functions
- Coordination of internal and external health care professionals
- Counseling
- Counseling and patient education
- Counseling, treatment and referrals

D

- Daily accounts receivable functions
- Department and administrative activities
- Department management
- Development of departments
- Development of nursing education programs
- Development of quality assurance programs
- Diagnosis
- Discharge planning
- Dispensing drugs and monitoring patient profiles
- Drug distribution
- Drug selection and information services

\mathbf{E}

Education

JE: Revised Dec 19/06

- Education (non patient)
- Education and research
- Education consultant
- Education program implementation
- Educational and professional development
- Emergency procedures
- Enforces security, fire and safety regulations
- Equipment testing
- Evaluates radiographs for quality
- Evaluation

\mathbf{F}

- Financial and department planning
- Financial management
- Financial systems and controls
- First aid
- Food distribution
- Food preparation
- Food service and nutritional services

G

General office duties

H

- Health records and quality assurance
- Hospital management
- Housekeeping activities
- Human resource and budget management
- Human resource functions
- Human resources management

]

- Installations
- Investigations

L

- Laboratory Aide functions
- Laboratory technical functions
- Labour relations functions
- Laundry operations
- Lawn and garden maintenance
- Life safety programs and services

\mathbf{M}

- Mail and filing
- Maintains directory and files
- Maintains inventory control
- Maintenance and administration
- Maintenance and cleanliness
- Maintenance and committee work
- Maintenance and trouble shooting
- Maintenance of equipment
- Maintenance of records
- Maintenance of telephone and records
- Management of department
- Management of Health Records Department
- Management of laboratory
- Management of systems contractors and suppliers
- Management of the library
- Management of volunteers
- Materials management programs
- Media relations
- Medical management

- Menu board maintenance
- Mobilization and transporting of patients
- Monitors entry and exit of visitors/patients in and out of hospital

N

- Narcotic and controlled drugs
- Narcotic control drug audit
- Nursing care process
- Nutritional and dietary assessment

0

- Occupational therapy program
- Ongoing health program administration
- Operates cash register
- Ordering supplies
- Ordering supplies and inventory
- Orientation
- Orientation of new staff
- Other secretarial functions

P

- Painting functions
- Participation in committees
- Patient care
- Performs electrical circuit installations and completes electrical change requests
- Performs laboratory test procedures
- Performs preventative maintenance
- Performs radiographic examinations
- Pharmacy budget and committees
- Pharmacy functions
- Physiotherapy program
- Planning and organizing

JE: Revised Dec 19/06

- Planning and organizing carpentry activities
- Planning and organizing of daily painting activities
- Planning and organizing plumbing activities
- Planning and unit administration
- Plant maintenance
- Plant operations
- Play therapy
- Plumbing functions
- Policy and procedure development
- Preparation of annual budgets
- Prepares and writes programs
- Processing of doctors orders
- Production reports and records
- Professional development
- Professional growth
- Professional standards
- Program development
- Protection of hospital building and premises
- Provides assistance to departments on request
- Provides information and Library Services
- Provides physical care to patients
- Psycho-social assessment and counseling
- Public inquires
- Public relations
- Pulmonary function testing
- Purchasing activities

Q

- Quality assurance and audit
- Quality assurance and maintenance of equipment
- Quality assurance/control
- Quality control and preventative maintenance

R

- Receipt and delivered items
- Reception and telephone
- Receptionist functions
- Recording and monitoring results
- Releasing information
- Repairs and maintenance to equipment
- Report production
- Reporting and communication
- Reporting and documentation
- Reporting the test results
- Reports and records information required by nursing staff
- Research
- Research and education
- Research into hospital activities
- Respiratory care
- Responds to incoming/outgoing telephone calls and inquires
- Reviewing test results

S

- Scheduling and coordination activities
- Scheduling and processing

- Scoring and interpretation
- Secretarial functions
- Selects, acquires and organizes library materials
- Social work functions
- Sterile product preparation
- Strategic planning
- Supervises activities
- Supervises technicians
- Supervision
- Surveillance of nursing units
- Systems development process
- Systems planning and maintenance

\mathbf{T}

- Teaching and education
- Telephone and reception
- Test administration
- Testing procedure
- Therapeutic counseling and treatment
- Training
- Transcription of medical reports

U

- Unit administration
- Unit management
- Unit nursing specialized activities
- Unit/technical management

\mathbf{W}

• Word processing and typing function

JE: Revised Dec 19/06