PHYSICAL AND MENTAL ABILITIES FORM

INSTRUCTIONS: This form provides a detailed description of both the physical and mental abilities required to perform a particular job classification. The purpose of the form is to provide this description to medical staff as part of their assessment of an individual with a disability. Information about the job from this form assists in determining whether an applicant or employee with a disability can begin work or return to work with or without a reasonable accommodation. This form is to be completed as part of the job analysis for all jobs.

Below is a list of activities and other characteristics of the job class. First consider the frequency with which the activity is performed and mark the appropriate box. If the activity is never performed, check the 'Never' box and continue to the next item. Next, refer to your task list from the job analysis. For activities that are performed, specify the frequency and provide the number of 3-4 tasks that best exemplify the listed activities.

SAFETY ENGINEER ELEVATORS Job Class

(4263) Class Code

1. Check the frequency of activity required of the employee to perform the job.

ACTIVITY	NEVER	OCCASIONALLY	FREQUENTLY	CONSTANTLY	Task #
(Hours per day) Sitting		UP TO 3 HOURS	3-6 HOURS	6-8+ hours	4-10, 25
Walking					13-15
Standing					4-10, 13-15
Bending (neck)					13-15
Bending (waist)			\boxtimes		13-15
Squatting		\square			13-15
Climbing			\boxtimes		13-15
Kneeling		\boxtimes			13-15
Crawling		\boxtimes			13-15
Twisting (neck)			\boxtimes		13-15, 23-25
Twisting (waist)			\boxtimes		13-15
Is repetitive use of hand			\boxtimes		13-15, 23, 24
Simple Grasping			\boxtimes		13-15,25
Power Grasping			\boxtimes		13-15
Fine Manipulation		\boxtimes			13-15
Pushing & Pulling		\square			13-15
Reaching (above shoulder level)		\square			13-15
Reaching (below shoulder level)		\square			13-15
Keyboarding with both hands			\boxtimes		13-15, 23, 24

2. Please indicate the daily Lifting and Carrying requirements of the job: Indicate the height the object is lifted from floor, table or overhead location and the distance the object is carried.

ACTIVITY (Hours per da	y)	NEVER 0 HOURS	OCCASIONALLY UP TO 3 HOURS	FREQUENTLY 3-6 HOURS	CONSTANTLY 6-8+ hours	Task #
Lifting Height						
0 - 10 lbs.	Waist (3ft)		\square			13-15
11 - 25 lbs.			\square			13-15
26 - 50 lbs.		\boxtimes				
51 - 75 lbs.		\boxtimes				
76 - 100 lbs.		\boxtimes				
100+ lbs.		\boxtimes				
Carrying	Distance					
0 - 10 lbs.	25ft		\square			13-15
11 - 25 lbs.		\boxtimes				
26 - 50 lbs.		\boxtimes				
51 - 75 lbs.		\boxtimes				
76 - 100 lbs.		\boxtimes				
100+ lbs.		\boxtimes				

Describe the heaviest item required to carry and the distance to be carried:

Laptop and codebooks are heaviest items. Distance varies between assignments.

3. Please indicate if the job requires:

		YES*	NO	Task #
a	Driving cars, trucks, forklifts and other equipment?	Ο	\Box	Y - 25
b	Working around equipment and machinery?		O	Y 13-15
c.	Walking on uneven ground?		Ο	Y 13-15
d	Exposure to excessive noise?		O	Y 13-15
e	Exposure to extremes in temperature, humidity or wetness?		O	N
f.	Exposure to dust, gas, fumes, or chemicals?		Ο	Y 13-15
g	Working at heights?		O	Y 13-15
h	Operation of foot controls or repetitive foot movement?	C		N 13-15
i.	Use of special visual or auditory protective equipment?	C		Y 13-15
j.	Working with bio-hazards such as: blood borne pathogens, sewage, hospital waste, etc.?	C	0	N

*If YES to any item in Section 3, please briefly describe in this field.

Assignments vary depending on location. Work with goggles and special equipment/machinery constantly.