

Program Physical Demands Analysis

Program	B904 \$				eatio	n Ma	inage	ment	Date				February 20 2014				
Co-Ordinator	o-Ordinator Kevin Corriveau							Chairp	Chairperson			Rose Mousaly					
						ę	STREN	GTH									
WEIGHT								* FREQUENCY									
Physical Demands			Maximum (in Ibs)			Usual (in Ibs)		Never	Seldom	Minor	R	equire	ed	Major			
Lifting			25			10											
Carrying Pushing			25 25			<u>10</u> 10						\boxtimes]		
Pulling			25			10						\boxtimes]		
Fine Finger Movements Handling												\boxtimes]		
Gripping												\boxtimes]		
Reaching (Above Shoulder) Reaching (Below Shoulder)												\boxtimes					
Foot Action (1 Foot)]		
Foot Action (2 Foot)												\boxtimes]		
Comments:																	
MOBILITY									SENS	ORY / PER	CEPT						
			* FREQUENCY									* FREQUENCY					
Physical Demands		Never Seldom Minor			eq	L ed						ε	_	eq	_		
					Required	Major		Phys	sical Demand	Never	Seldom	Minor	Required	Major			
					Re	2						Š	2	Re	2		
Throwing							Не	aring – Conversation									
Sitting						He	aring – Otl	her Sounds									
Standing Walking								ision – Far ision – Near			┝┝┥	╞┝			┝┝┥		
Running							Vis	sion – Colc	our								
Climbing Bending/Stooping								sion – Dept rception –				$ \mid$					
Crouching					\boxtimes		Pe	rception -									
Kneeling Crawling								eling ading				$ \square$					
Twisting						W	Writing						\boxtimes				
Balancing Comments:						Speech			ech iments:								
Commenta.								innents.									
WORK ENVIRONMENT * FREQUENCY								<u>CON</u>	IDITIONS C	<mark>)F WO</mark> I			NCY				
-												* FREQUENCY					
Physical Demands		er	E	<u>r</u>	Required	or		Phys	cal Demands		er	E	۲.	Required	5		
		Never	Seldom	Minor		Major		, nje		Never	Seldom	Minor	nbə	Major			
			0		č							0		č			
Inside Work								avelling									
Outside Work Hot/Cold		\mathbb{H}		\boxtimes		┝╞┽┤		ork Alone ork Indepe	ndent but in g	group	┝┝┥	╞┝┤			┝┝┥		
Humid/Dry				\square			De	adline Pre	ssures		Ē			\boxtimes			
DustVapour Fumes			\square			┝╞┽┥		eract with erate Equi	Public ipment/ Mach	inerv	╞┝╡	╞╞╡			╞┝╡		
Noise								mments:									
Moving Objects Hazardous Machines																	
Electrical																	
Sharp Tools etc.																	
Radiant/Thermal Ene Slippery	ergy					╞╞┽┥				Accessib	ility						
Congested Worksite								Accessibility Wheelchair accessible X yes)			
Comments:							Co	Comments:									

* Frequency:

Never......Not performed. SeldomSeldom performed. Not daily. Minor.....Minor daily activity. Less than 1 hour RequiredFrequent repetition, for 1-3 hours daily Major.....Major job demand. Maximum ability required. Frequent repetition for more than 3 hours daily.