

## Program Physical Demands Analysis

Program	Busines Garry G		nistrat	tion -	Mark	eting	g (B009) Date Chairperson			July 2014					
Co-Ordinator				Rose Mousaly											
						TREN	<u>GTH</u>								
Physical Demands		WEIGHT Maximum Usual					* FREQ			ENCY					
Physical Demanus		-	i lbs)		(in lbs)		Never	Seldom	Minor	R	equire	d	Major		
Lifting			10		2 - 5										
Carrying Pushing			10 10			2 - 5 2 - 5				_				]	
Pulling			10			2 - 5								]	
Fine Finger Movements Handling															
Gripping														]	
Reaching (Above Shoulder) Reaching (Below Shoulder)														]	
Foot Action (1 Foot)											-			1	
Foot Action (2 Foot)														]	
Comments:															
MOBILITY * FREQUENCY								SENS	ORY / PER	CEPTU		EQUE	NCV		
											* FREQUENCY				
Physical Demands		a E	5	ired	Required Major		Physical Demands			er	E	<u>c</u>	Required	5	
		eld ve	Seldom Minor		Major					Never	Seldom	Minor	nbe	Major	
		- v									S		Ř		
Throwing							earing – Conversation								
Sitting Standing			+				earing – Other Sounds sion – Far						┼┝┽╴	$\boxtimes$	
Walking						Vis	ion – Near							$\square$	
Running     X       Climbing     X			<u>                                     </u>				sion – Colo sion – Dept								
Bending/Stooping						Perception – Spatial									
							Perception – Form Feeling								
KneelingCrawling			┼┝┤		+	_	eading						H	$\boxtimes$	
Twisting						W	riting							$\square$	
Balancing Comments:							beech omments:								
WORK ENVIRONMENT								001							
<u>v</u>	* FREQUENCY					<u>CONDITIONS O</u>				* FREQUENCY					
Physical Demands				σ							_		σ		
		dom	Minor	Required	Major		Physical Dem		s	Never	Seldom	Minor	lire	Major	
		Seldom	ž	sedu	Ba						Selc	ž	Required	Ma	
				<u> </u>											
Inside Work Outside Work			┼┝┤				avelling ork Alone								
Hot/Cold						Wo	ork Indepen	dent but in g	group						
Humid/Dry Dust							adline Pres								
Vapour Fumes							eract with I erate Equi	pment/ Mach	inery						
Noise							mments:								
Moving ObjectsHazardous Machines					┼┝┤┤										
Electrical															
Sharp Tools etc.Image: Constraint Constra															
Slippery									Accessib	ility					
Congested Worksite						-	neelchair ac	ccessible			🖂 ye	es	no		
Comments:						00	mments:								