

Program Physical Demands Analysis

Drogram	Waadwa	rkina 7	Fachr	ioion	/TOA	5)		Data		N /	<u></u>	121			
Program	Woodworking Technician (T805)							Date			ay 20				
Co-Ordinator Rod Raymont							Chairperson				John Byng				
					S	TREN	GTH								
		TRENGTH * FREQUENCY													
Physical Dema	WEIGHT Maximum Usua					Never							or		
Lifting		(in lbs) 50			(in lbs) 25								Major		
Carrying				25											
Pushing				25						\boxtimes					
Pulling			50		25						\boxtimes				
Fine Finger Movements Handling															
Gripping															
Reaching (Above Shoulder)															
Reaching (Below Shoulder)											\boxtimes				
Foot Action (1 Foot)											┼──┝┤───				
Foot Action (2 Foot) Comments:	<u> </u>														
comments:															
	MOBILIT	Y						SENS	ORY / PER	CEPT	ΙΔΙ				
			REQUE	NCY								REQUE	INCY		
Physical Demand	ds ab	E	P	ired	ъ С		Phys	ical Demand	s	er	Seldom	٩	Required		
r nysical Demailus		Seldom	Minor	Required	Major	Physical Demands			Never	elde	Minor	ļub	Maior		
	2	Š	2	Re	-					2	Š	2	Re	2	
Throwing						Ho	aring – Co	versation							
Sitting				Hearing – Ot				H		H					
Standing						Vis	sion – Far					\boxtimes			
Walking							sion – Near								
Running Climbing			┼┝┤				sion – Colo		H		\square				
Bending/Stooping			┼╞┽				Vision – Depth Perception – Spatial			H					
Crouching						Perception – Form						\boxtimes			
Kneeling						Feeling									
Crawling Twisting		┼┝┽	┟┝┥			ading riting			┝┝┥		┝┝┽				
Balancing			┼╞┽				beech			H					
Comments:					Comments:										
WORK ENVIRONMENT							CONDITIONS OF WORK								
		* FREQUENCY									* FREQUENCY				
		F		, pe						F		b e			
Physical Demand	ls even	Seldom	Minor	Required	Major	Physical Demands			Never	Seldom	Minor	Required	Major		
	ž	Sel	Σ	Seq						Sel	ž	Seq	Ň		
Inside Work							avelling								
Outside Work Hot/Cold			$+$ \vdash				ork Alone	ndent but in g		┝┝┥		┝┝┥			
Humid/Dry			┼╞┽				adline Pres		Joup	┼┼┤		┝╞┥			
Dust						Int	Interact with Public								
Vapour Fumes			\boxtimes				pment/ Mach	inery							
Noise						Co	omments:								
Moving Objects		\square	+												
Hazardous Machines Electrical			┼┝┤												
Sharp Tools etc.															
Radiant/Thermal Ener	gy														
Slippery									<u>Accessib</u>	oility					
Congested Worksite Comments:				\square			heelchair ao mments:	ccessible			<u> </u>	es	🛛 no		
						0	minents:								
Students in this progr															
following PPE: Safety	y glasses, sa	atety bo	ots and	a hard	nats.										
						L									
Frequency:	• • • • • • • •														
leverNo SeldomSe		ed. Not	t dailv												
1inorMir	nor daily activ	vity. Les	s than												
equiredFre	equent repetit	tion, for	1-3 hou	rs daily		-									
lajorMa	ijor job dema	na. Max	kimum a	adility re	equired	. ⊢reo	quent repetit	iion for more t	nan 3 hour	's daily.					