# **APPENDIX C -- SHEETMETAL**

## C1. SHEETMETAL ASSEMBLY

### Table C-1. Sheetmetal Ductworker RULA

Work Phase	Hamm	ner	Move Duct		Visually Inspect		Measure/ Inspect		Record	d Info	Rest	
	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score
Shoulder Extension/ Flexion	sl flx	2	sl flx	2	neut	1	mod flex	3	neut	1	neut	1
Shoulder is Raised (+1)		1		0		0		1		0		0
Upper Arm Abducted (+1)		0		0		0		1		0		0
Arm supported, leaning (-1)		0		-1		0		0		0		0
Elbow Extension/ Flexion	ext	1	ext	1	ext	1	flex	2	neut	2	ext	1
Shoulder Abduction/ Adduction	mod abd	1	neut	0	neut	0	neut	0	neut	0	neut	0
Shoulder Lateral/ Medial* *not included in RULA analysis	neut	0	neut	0	neut	0	neut	0	mod med	0	neut	0
Wrist Extension/ Flexion	ext	2	ext	2	neut	1	neut	1	neut	1	neut	1
Wrist Deviation	rad	1	neut	0	neut	0	ulnar	1	neut	0	neut	0
Wrist Twist (1) In mid range Or (2) End of range		1		1		1		1		1		1
Arm Wrist Muscle Use Score: If posture mainly static (I.e. held for longer than 10 minutes) or; if action repeatedly occurs 4 times per minute or more: (+ 1)		1		0		0		0		0		0
Arm and Wrist Force/ load Score: If load less than 2 kg (intermittent): (+0) If 2kg to 10 kg (intermittent): (+1) If 2kg to 10 kg (static or repeated): (+2) If more than 10 kg load or repeated or shocks: (+3)		1		1		0		0		1		0

Rapid Upper Limb Assessment (RULA) Matamney and Corlett (1993)

Work Phase	Hamm	ier	Move	Move Duct Visually Measure/ Inspect Inspect			Record	d Info	Rest			
	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score
Neck Extension/ Flexion	sl flx	2	neut	1	flex	3	neut	1	sl flx	2	neut	1
Neck Twist (+1)		0		0		1		1		0		0
Neck Side-Bent (+1)		0		0		0		1		0		0
Trunk Extension/ Flexion	sl flx	2	sl flx	2	mod flx	3	ext	1	sl flx	2	neut	1
Trunk Twist (+1)		0		0		0		0		0		1
Trunk Side Bend (+1)		0		0		1		1		0		0
Legs: If legs and feet are supported and balanced: (+1); If not: (+2)		1		1		1		1		1		1
Neck, Trunk, and Leg Muscle Use Score If posture mainly static (i.e. held for longer than 10 minutes) or; if action repeatedly occurs 4 times per minute or more: (+ 1)		0		1		1		0		0		0
Neck, Trunk, and Leg Force/ Load Score If load less than 2 kg (intermittent): (+0) If 2kg to 10 kg (intermittent): (+1) If 2kg to 10 kg (static or repeated): (+2) If more than 10 kg load or repeated or shocks: (+3)		1		1		1		1		1		1
Total RULA Score	otal RULA Score 6 3 4 5 3 2											
5 or $6 =$ Investigate F	1 or 2 = Acceptable 3 or 4 = Investigate Further 5 or 6 = Investigate Further and Change Soon											

Table C-1. Sheetmetal Ductworker RULA (continued)

#### Table C-2. Sheetmetal Ductworker Strain Index

#### Strain Index: Distal Upper Extremity Disorders Risk Assessment Moore and Garg (1995)

	1. Intensity of Exertion: An estimate of the strength required to perform the task one time. Mark the rating after using the								
guidelines below; then fill in the corresponding multiplier in the far right box.									
<b>Rating Criterion</b>	% Maximal Strength	<b>Borg Scale</b>	Perceived Effort	Rating	Multiplier				
Light	< 10%	< or = 2	barely noticeable or relaxed effort	1	1.0				
Somewhat Hard	10% - 29%	3	noticeable or definite effort	2	3.0				
Hard	30% - 49%	4-5	obvious effort; unchanged facial	3	6.0				
			expression						
Very Hard	50% - 79%	6 – 7	substantial effort; changes to	4	9.0				
			facial expression						
Near Maximal	> or = 80%	> 7	uses shoulder or trunk to generate	5	13.0				
	force								
Intensity of Exertion	on Multiplier				1.0				

**2. Duration of Exertion (% of cycle):** Calculated by measuring the duration of all exertions during an observation period, and then dividing the measured duration of exertion by the total observation time and multiplying by 100. NOTE: If duration of exertion is 100% (as with some static tasks), then efforts/minute multiplier should be set to 3.0

exertion is 10070 (us with some state tasks), then errors, minute manipher should be set to 5.0							
Worksheet:	Rating Criterion	Rating	Multiplier				
% Duration of Exertion	< 10%	1	0.5				
= 100 x duration of all exertions (sec)	10% - 29%	2	1.0				
Total observation time (sec)	30% - 49%	3	1.5				
= 100  x  338  (sec) / 562  (sec)	50% - 79%	4	2.0				
=60%	> or = 80%	5	3.0				
Duration of Exertion Multiplier			2.0				

**3. Efforts per Minute:** Measured by counting the number of exertions that occur during an observation period, and then dividing the number of exertions by the duration of the observation period, measured in minutes. NOTE: If duration of exertion is 100% (as with some static tasks), then efforts/minute multiplier should be set to 3.0

is 10070 (as with some static tasks), then en	is 100% (ds with some state tasks), then enoris/initiate multiplier should be set to 5.0							
Worksheet:	<b>Rating Criterion</b>	Rating	Multiplier					
Efforts per Minute	< 4	1	0.5					
= <u>number of exertions</u>	4 - 8	2	1.0					
total observation time (min)	9-14	3	1.5					
= 27/9.4 = 2.9	15 – 19	4	2.0					
	> or = 20	5	3.0					
Efforts per Minute Multiplier			0.5					

4. Hand/Wrist Posture: An estimate of the position of the hand or wrist relative to neutral position.									
Rating	Wrist Extension	Wrist Flexion	rist Flexion Ulnar Deviation Perce		Rating	Multiplier			
Criterion									
Very Good	0 - 10 degrees	0-5 degrees	0-10 degrees	perfectly neutral	1	1.0			
Good	11 – 25 degrees	6 – 15 degrees	11 – 15 degrees	near neutral	2	1.0			
Fair	26 – 40 degrees	16 – 30 degrees	16 – 20 degrees	non-neutral	3	1.5			
				(*estimated, based					
				on RULAs done)					
Bad	41 – 55 degrees	31 – 50 degrees	21 – 25 degrees	marked deviation	4	2.0			
Very Bad	> 60 degrees	> 50 degrees	> 25 degrees	near extreme	5	3.0			
Hand/Wrist P	osture Multiplier					1.5			

# Table C-2. Sheetmetal Ductworker Strain Index (continued)

5. Speed of Work: An estimate of how fast the worker is working.									
<b>Rating Criterion</b>	<b>Observed Pace/MTM Predicted Pace x 100%</b>	Observed Pace/MTM Predicted Pace x 100% Perceived Speed Rating		Multiplier					
Very Slow	< or = 80%	extremely relaxed pace	1	1.0					
Slow	81% - 90%	"taking one's own time"	2	1.0					
Fair	91% - 100%	"normal" speed of motion	3	1.0					
Fast	101% - 115%	rushed, but able to keep up	4	1.5					
Very Fast	> 115%	rushed, barely or unable to	5	2.0					
		keep up							
Speed of Work Multiplier									

6. Duration of Task per Day: Either measured of obtained from plant personnel							
Worksheet:	<b>Rating Criterion</b>	Rating	Multiplier				
Duration of Task per Day (hrs)	< or $= 1$ hr	1	0.25				
= duration of task (hrs) +	1 –2 hrs	2	0.50				
duration of task (hrs) +	2 – 4 hrs	3	0.75				
	4-8 hrs	4	1.00				
$=$ (estimate $\sim$ 4 - 8 hrs)	> or $= 8$ hrs	5	1.50				
Duration of Task per Day Multiplier							

Table C-2. Sheetmetal Ductworker Strain Index (continu
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7. Calculate the Strain Index (SI) Score: Insert the multiplier values for each of the six task variables into the spaces below, then multiply them all together.									
Intensity of Exertion	Duration of Exertion	Efforts per Minute	Hand/Wrist Posture	Speed of Work	Duration of Task		<u>SI SCORE</u>		
<u>1.0</u> X	<u>2.0</u> X	<u>0.5</u> X	<u>1.5</u> X	<u>1.0</u> X	<u>1.00</u>	=	<u>1.5</u>		

SI Scores are used to predict Incidence Rates of Distal Upper Extremity injuries per 100 FTE: -- SI Score < 5 is correlated to an Incidence Rate of about 2 DUE injuries per 100 FTE;

SI Score of between 5 – 30 is correlated to an Incidence Rate of about 77 DUE injuries per 100 FTE;
SI Score of between 31 – 60 is correlated to an Incidence Rate of about 106 DUE injuries per 100 FTE; and
SI Score of > 60 is correlated to an Incidence Rate of about 130 DUE injuries per 100 FTE.

### Table C-3. Sheetmetal Ductworker UE CTD Checklist

## Michigan Checklist for Upper Extremity Cumulative Trauma Disorders Lifshitz and Armstrong (1986)

Risk Factors	No	Yes
1. Physical Stress		
1.1 Can the job be done without hand/ wrist contact with sharp edges	Ν	
1.2 Is the tool operating without vibration?	Ν	
1.3 Are the worker's hands exposed to temperature >21degrees C (70 degrees F)?		Y
1.4 Can the job be done without using gloves?		Y
2. Force		
2.1 Does the job require exerting less than 4.5 kg (10lbs) of force?	Ν	
2.2 Can the job be done without using finger pinch grip?	Ν	
3. Posture		
3.1 Can the job be done without flexion or extension of the wrist?	Ν	
3.2 Can the tool be used without flexion or extension of the wrist?	Ν	
3.3 Can the job be done without deviating the wrist from side to side?	Ν	
3.4 Can the tool be used without deviating the wrist from side to side?	Ν	
3.5 Can the worker be seated while performing the job?		Y
3.6 Can the job be done without "clothes wringing" motion?		Y
4. Workstation Hardware		
4.1 Can the orientation of the work surface be adjusted?	Ν	
4.2 Can the height of the work surface be adjusted?	Ν	
4.3 Can the location of the tool be adjusted?		Y
5. Repetitiveness		-
5.1 Is the cycle time longer than 30 seconds?		Y
6. Tool Design		
6.1 Are the thumb and finger slightly overlapped in a closed grip?		Y
6.2 Is the span of the tool's handle between 5 and 7 cm (2-2 3/4 inches)?	Ν	
6.3 Is the handle of the tool made from material other than metal?		Y
6.4 Is the weight of the tool below 4 kg (9lbs)?		Y
6.5 Is the tool suspended?	Ν	
TOTAL	12 (57%)	9 (43%)

#### \* "No" responses are indicative of conditions associated with the risk of CTD's

## Table C-4. Sheetmetal Ductworker OWAS

# OWAS: OVAKO Work Analysis System Louhevaara and Suurnäkki (1992)

Work Phase	Hammer	Move Duct	Visually Inspect	Measure/ Inspect	Record Info	Rest		
TOTAL Combination Posture Score	2	2	4	1	1	1		
Common Posture Combinations (collapsed across work phases)								
Back	2	1	4	3				
Arms	1	1	1	2				
Legs	3	2	5	2				
Posture Repetition (% of working time)	60	15	3	2				
Back % of Working Time Score	2	1	1	1				
Arms % of Working Time Score	1	1	1	1				
Legs % of Working Time Score	2	1	1	1				
Legs % of Working Time Score       2       1       1       1         ACTION CATEGORIES:       1       no corrective measures       2       2       1       1       1         1       no corrective measures       2       2       1       1       1       1         2       = corrective measures in the near future       3       = corrective measures as soon as possible       4       = corrective measures immediately								

Work Phase	Hammer	Move Duct	Visually Inspect	Measure/ Inspect	Record Info	Rest
Posture						
Back 1 = straight 2 = bent forward, backward 3 = twisted or bent sideways 4 = bent and twisted or bent forward and sideways	2	2	4	3	1	1
Arms 1 = both arms are below shoulder level 2 = one arm is at or above shoulder level 3 = both arms are at or above shoulder level	1	1	1	2	1	1
Legs 1 = sitting 2 = standing with both legs straight 3 = standing with the weight on one straight leg 4 = standing or squatting with both knees bent 5 = standing or squatting with one knee bent 6 = kneeling on one or both knees 7 = walking or moving	3	3	5	2	2	2
Load/ Use of Force						
1 = weight or force needed is = or <10 kg (<22lbs) 2 = weight or force > 10 but < 20kg (>22lbs < 44 lbs) 3 = weight or force > 20 kg (>44 lbs)	1	1	1	1	1	1
Phase Repetition						
% of working time (0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100)	51	9	3	2	12	3

# Table C-4. Sheetmetal Ductworker OWAS (continued)

### Table C-5. Sheetmetal Ductworker PLIBEL

## PLIBEL Checklist Kemmlert (1995)

Section I: Musculoskeletal Risk Factors Methods of Application: 1) Find the injured body region, answer yes or no to corresponding questions 2) Answer questions, score potential body regions for injury risk						
Musculoskeletal Risk Factor Questions		Bod	y Regio	ons		
	Neck, Shoulder, Upper Back	Elbows, Forearms Hands	Feet	Knees and Hips	Low Back	
1: Is the walking surface uneven, sloping, slippery or nonresilient?			N	Ν	Ν	
2: Is the space too limited for work movements or work materials?	Ν	Ν	Ν	Ν	Ν	
3: Are tools and equipment unsuitably designed for the worker or the task?	Ν	Ν	Ν	Ν	Ν	
4: Is the working height incorrectly adjusted?	Ν				Ν	
5: Is the working chair poorly designed or incorrectly adjusted?	Ν				Ν	
6: If work performed standing, is there no possibility to sit and rest?			N	Ν	Ν	
7: Is fatiguing foot pedal work performed?			Ν	Ν		
8: Is fatiguing leg work performed? e.g						
a) repeated stepping up on stool, step etc			Ν	Ν	Ν	
b) repeated jumps, prolonged squatting or kneeling?			Ν	Ν	Ν	
c) one leg being used more often in supporting the body?			Ν	Ν	Ν	
9: Is repeated or sustained work performed when back is:						
a) mildly flexed forward?	Y				Y	
b) severely flexed forward?	Ν				Ν	
c) bent sideways or mildly twisted?	Ν				Ν	
d) severely twisted?	Ν				Ν	

10: Is repeated/sustained work performed with neck:			
a) flexed forward?	Y		
b) bent sideways or mildly twisted?	N		
c) severely twisted?	N		
d) extended backwards?	N		
11: Are loads lifted manually? Note important factors:			
a) periods of repetitive lifting	N		N
b) weight of load	N		N
c) awkward grasping of load	Ν		Ν
d) awkward location of load at onset or end of lifting	Ν		Ν
e) handling beyond forearm length	Ν		Ν
f) handling below knee length	N		Ν
g) handling above shoulder height	Ν		Ν
12: Is repeated, sustained or uncomfortable carrying, pushing or pulling of loads performed?	Ν	Ν	N
13: Is sustained work performed when one arm reaches forward or to the side without support?	N		
14: Is there a repetition of:			
a) similar work movements?	Y	Y	
b) similar work movements beyond comfortable reaching distance?	N	N	
15: Is repeated or sustained manual work performed?			
a) weight of working materials or tools	Y	Y	
b) awkward grasping of working materials or tools	N	N	
16: Are there high demands on visual capacity?	N		
17: Repeated work, with forearm and hand, performed w/:			
a) twisting movements?		N	
b) forceful movements?		Y	
c) uncomfortable hand positions?		N	
d) switches or keyboards?		N	

# Table C-5. Sheetmetal Ductworker PLIBEL (continued)

Musculoskeletal Risk	Factors Scor	Musculoskeletal Risk Factors Scores								
	Neck, Shoulder, Upper Back	Elbows, Forearms, Hands	Feet	Knees and Hips	Low Back					
SUM	4	3	0	0	1					
PERCENTAGE	15.4	27.3	0	0	4.8					
Section II: Environmental / Organizational Risk Factors	(Modifying)									
18: Is there no possibility to take breaks and pauses?	Ν									
19: Is there no possibility to choose order and type of work tasks or pace of work?	Ν									
20: Is the job performed under time demands or psychological stress?	Ν									
21:Can the work have unusual or expected situations?	Ν									
22: Are the following present?										
a) cold	Ν									
b) heat	Ν									
c) draft	N									
d) noise	Y									
e) troublesome visual conditions	Ν									
f) jerks, shakes, or vibration	Y									
Environmental / Organizatio	onal Risk Fac	tors Score								
SUM	2									
PERCENTAGE	20.0									

# Table C-5. Sheetmetal Ductworker PLIBEL (continued)

## **C2. DUCT WORKER**

### Table C-6. Duct Install RULA

### Rapid Upper Limb Assessment (RULA) Matamney and Corlett (1993)

Work Phase	Lower Duct	/ Raise	Measu Mark	ire/	Move	Duct	Sawsa	11	Piece Remov	val	Angle	Grind
	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score
Shoulder Extension/ Flexion	sl flx	4	sl flx	2	sl flex	2	sl flex	2	sl flx	2	sl flx	2
Shoulder is Raised (+1)		0		0		0		0		0		0
Upper Arm Abducted (+1)		0		0		0		0		0		0
Arm supported, leaning (-1)		0		0		0		0		0		0
Elbow Extension/ Flexion	flex	2	ext	1	ext	1	flex	2	flex	2	ext	1
Shoulder Abduction/ Adduction	neut	0	neut	0	neut	0	neut	0	neut	0	neut	0
Shoulder Lateral/ Medial	neut	0	neut	0	neut	0	neut	0	neut	0	neut	0
Wrist Extension/ Flexion	ext	3	neut	1	neut	1	flx	2	neut	1	neut	1
Wrist Deviation	neut	0	rad	1	neut	0	rad	1	ulnar	1	ulnar	1
Wrist Twist (1) In mid range Or (2) End of range		1		1		1		1		2		1
Arm and Wrist Muscle Use Score If posture mainly static (i.e. held for longer than 10 minutes) or if action repeatedly occurs 4 times per minute or more: (+ 1)		0		0		0		1		0		1
Arm and Wrist Force/Load Score If load less than 2 kg (intermittent): (+0) If 2kg to 10 kg (intermittent): (+1) If 2kg to 10 kg (static or repeated): (+2) If more than 10 kg load or repeated or shocks: (+3)		2		0		1		2		0		1

Work Phase	Lower Duct	/ Raise	Measu Mark	re/	Move	Duct	Sawsa	11	Piece Remov	val	Angle	Grind
	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score	Spec	RULA Score
Neck Extension/ Flexion	ext	4	sl flx	2	neut	1	flex	3	sl flx	2	sl flx	2
Neck Twist (+1)		0		0		0		0		0		0
Neck Side Bend (+1)		0		0		0		0		0		0
Trunk Extension/ Flexion	ext	1	sl flx	2	hyp flx	4	hyp flx	4	flex	3	hyp flx	4
Trunk Twist (+1)		0		0		0		0		0		0
Trunk Side Bend (+1)		0		0		0		0		0		0
Legs: If legs and feet are supported and balanced: (+1); If not: (+2)		1		1		1		1		1		1
Neck, Trunk, and Leg Muscle Use Score If posture mainly static (i.e. held for longer than 10 minutes) or if action repeatedly occurs 4 times per minute or more: (+ 1)		0		1		0		1		0		1
Neck, Trunk, and Leg Force/ Load Score If load less than 2 kg (intermittent): (+0) If 2kg to 10 kg (intermittent): (+1) If 2kg to 10 kg (static or repeated): (+2) If more than 10 kg load or repeated or shocks: (+3)		2		0		1		2		0		1
Total RULA Score	6	•	3	•	3	•	7	•	3	•	6	•
I or 2 = Acceptable     3     3     7     3     6       3 or 4 = Investigate Further     5 or 6 = Investigate Further and Change Soon     7     = Investigate and Change Immediately												

Table C-6. Duct Install RULA (continued)

### Table C-7. Duct Install Strain Index

#### Strain Index: Distal Upper Extremity Disorders Risk Assessment Moore and Garg (1995)

<b>1. Intensity of Exertion:</b> An estimate of the strength required to perform the task one time. Mark the rating after using the guidelines below; then fill in the corresponding multiplier in the far right box.						
<b>Rating Criterion</b>	% Maximal Strength	Borg Scale	Perceived Effort	Rating	Multiplier	
Light	< 10%	< or = 2	barely noticeable or relaxed effort	1	1.0	
Somewhat Hard	10% - 29%	3	noticeable or definite effort	2	3.0	
Hard	30% - 49%	4-5	obvious effort; unchanged facial	3	6.0	
			expression			
Very Hard	50% - 79%	6 – 7	substantial effort; changes to	4	9.0	
			facial expression			
Near Maximal	> or = 80%	> 7	uses shoulder or trunk to generate	5	13.0	
			force			
Intensity of Exertio	n Multiplier				3.0	

**2. Duration of Exertion (% of cycle):** Calculated by measuring the duration of all exertions during an observation period, and then dividing the measured duration of exertion by the total observation time and multiplying by 100. NOTE: If duration of exertion is 100% (as with some static tasks), then efforts/minute multiplier should be set to 3.0

exertion is 100% (as with some state tasks), then errorts/innute multiplier should be set to 5.0						
Worksheet:	Rating Criterion	Rating	Multiplier			
% Duration of Exertion	< 10%	1	0.5			
= 100 x duration of all exertions (sec)	10% - 29%	2	1.0			
Total observation time (sec)	30% - 49%	3	1.5			
= 100  x  1226  (sec) / 4063  (sec)	50% - 79%	4	2.0			
= 30%	> or = 80%	5	3.0			
Duration of Exertion Multiplier			1.5			

**3. Efforts per Minute:** Measured by counting the number of exertions that occur during an observation period, and then dividing the number of exertions by the duration of the observation period, measured in minutes. NOTE: If duration of exertion is 100% (as with some static tasks), then efforts/minute multiplier should be set to 3.0

is 10070 (us with some state tasks), then enous	is roove (us with some state tasks), then enores/minute manipher should be set to 5.0						
Worksheet:	Rating Criterion	Rating	Multiplier				
Efforts per Minute	< 4	1	0.5				
= <u>number of exertions</u>	4-8	2	1.0				
total observation time (min)	9-14	3	1.5				
= 57/67.7 = 0.84, but somewhat static tasks,	15 - 19	4	2.0				
set multiplier to 1.0	> or = 20	5	3.0				
Efforts per Minute Multiplier							

4. Hand/Wrist	4. Hand/Wrist Posture: An estimate of the position of the hand or wrist relative to neutral position.						
Rating	Wrist Extension	Wrist Flexion	Ulnar Deviation	Perceived Posture	Rating	Multiplier	
Criterion							
Very Good	0 - 10 degrees	0-5 degrees	0-10 degrees	perfectly neutral	1	1.0	
Good	11 – 25 degrees	6 – 15 degrees	11 – 15 degrees	near neutral	2	1.0	
Fair	26 – 40 degrees	16 – 30 degrees	16 – 20 degrees	non-neutral	3	1.5	
				(*estimated, based			
				on RULAs done)			
Bad	41 – 55 degrees	31 – 50 degrees	21 – 25 degrees	marked deviation	4	2.0	
Very Bad	> 60 degrees	> 50 degrees	> 25 degrees	near extreme	5	3.0	
Hand/Wrist Po	osture Multiplier					1.5	

# Table C-7. Duct Install Strain Index (continued)

5. Speed of Work: An estimate of how fast the worker is working.							
<b>Rating Criterion</b>	<b>Observed Pace/MTM Predicted Pace x 100%</b>	Perceived Speed	Rating	Multiplier			
Very Slow	< or = 80%	extremely relaxed pace	1	1.0			
Slow	81% - 90%	"taking one's own time"	2	1.0			
Fair	91% - 100%	"normal" speed of motion	3	1.0			
Fast	101% - 115%	rushed, but able to keep up	4	1.5			
Very Fast	> 115%	rushed, barely or unable to keep up	5	2.0			
Speed of Work Mu	lltiplier	• • •		1.0			

6. Duration of Task per Day: Either measured of obtained from plant personnel						
Worksheet:	Rating Criterion	Rating	Multiplier			
Duration of Task per Day (hrs)	< or $= 1$ hr	1	0.25			
= duration of task (hrs) +	1 –2 hrs	2	0.50			
duration of task (hrs) +	2-4 hrs	3	0.75			
	4-8 hrs	4	1.00			
$=$ (estimate $\sim$ 4- 8 hrs)	> or $= 8$ hrs	5	1.50			
Duration of Task per Day Multiplier			1.00			

Table C-7.	Duct Install	Strain Index	(continued)
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7. Calculate the Strain Index (SI) Score: Insert the multiplier values for each of the six task variables into the spaces below, then multiply them all together.							
Intensity of Exertion	Duration of Exertion	Efforts per Minute	Hand/Wrist Posture	Speed of Work	Duration of Task		<u>SI SCORE</u>
<u>3.0</u> X	<u>1.5</u> X	<u>1.0</u> X	<u>1.5</u> X	<u>1.0</u> X	<u>1.00</u>	=	<u>6.75</u>

SI Scores are used to predict Incidence Rates of Distal Upper Extremity injuries per 100 FTE:

-- SI Score < 5 is correlated to an Incidence Rate of about 2 DUE injuries per 100 FTE;

-- SI Score of between 5 - 30 is correlated to an Incidence Rate of about 77 DUE injuries per 100 FTE;

-- SI Score of between 31 - 60 is correlated to an Incidence Rate of about 106 DUE injuries per 100 FTE; and

-- SI Score of > 60 is correlated to an Incidence Rate of about 130 DUE injuries per 100 FTE.

## Table C-8. Duct Install UE CTD Checklist

### Michigan Checklist for Upper Extremity Cumulative Trauma Disorders Lifshitz and Armstrong (1986)

Risk Factors	No	Yes
1. Physical Stress		
1.1 Can the job be done without hand/ wrist contact with sharp edges	Ν	
1.2 Is the tool operating without vibration?	Ν	
1.3 Are the worker's hands exposed to temperature >21degrees C (70 degrees F)?		Y
1.4 Can the job be done without using gloves?		Y
2. Force		
2.1 Does the job require exerting less than 4.5 kg (10lb) of force?	Ν	
2.2 Can the job be done without using finger pinch grip?		Υ
3. Posture		
3.1 Can the job be done without flexion or extension of the wrist?	Ν	
3.2 Can the tool be used without flexion or extension of the wrist?	N	
3.3 Can the job be done without deviating the wrist from side to side?	N	
3.4 Can the tool be used without deviating the wrist from side to side?	Ν	
3.5 Can the worker be seated while performing the job?		Y
3.6 Can the job be done without "clothes wringing" motion?		Y
4. Workstation Hardware		·
4.1 Can the orientation of the work surface be adjusted?	Ν	
4.2 Can the height of the work surface be adjusted?	N	
4.3 Can the location of the tool be adjusted?	N	
5. Repetitiveness		·
5.1 Is the cycle time longer than 30 seconds?		Y
6. Tool Design		·
6.1 Are the thumb and finger slightly overlapped in a closed grip?		Y
6.2 Is the span of the tool's handle between 5 and 7 cm (2-2 3/4 inches)?		Y
6.3 Is the handle of the tool made from material other than metal?		Y
6.4 Is the weight of the tool below 4 kg (9lb)?		Y
6.5 Is the tool suspended?	Ν	
TOTAL	11(52%)	10 (48%)

#### \* "No" responses are indicative of conditions associated with the risk of CTD's

### Table C-9. Duct Install OWAS

## OWAS: OVAKO Work Analysis System Louhevaara and Suurnäkki (1992)

Work Phase	Lower/ Raise Duct	Measure/ Mark	Move Duct	Sawsall	Piece Removal	Angle Grind
TOTAL Combination Posture Score	1	2	2	2	2	2
Common Posture Combinations (c	ollapsed a	cross worl	( phases)			
Back	1	1	2	2		
Arms	3	1	1	1		
Legs	2	4	2	4		
Posture Repetition (% of working time)	1.1	4.7	20.1	1.7		
Back % of Working Time Score	1	1	2	1		
Arms % of Working Time Score	1	1	2	1		
Legs % of Working Time Score	1	1	2	1		
ACTION CATEGORIES: 1 = no corrective measures 2 = corrective measures in the nea 3 = corrective measures as soon as 4 = corrective measures immediate	possible					

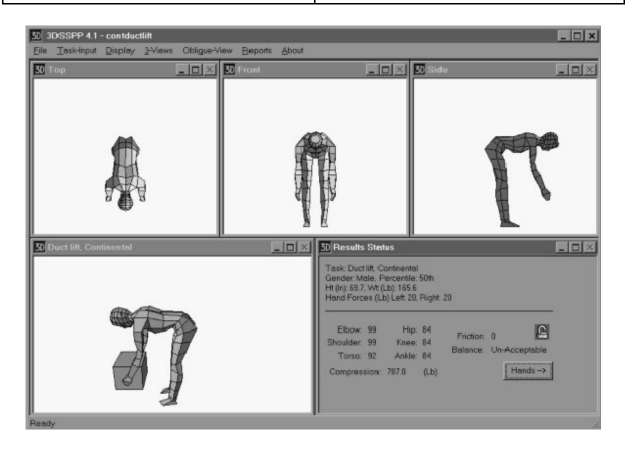
Work Phase	Lower/ Raise Duct	Measure/ Mark	Move Duct	Sawsall	Piece Removal	Angle Grind
Posture						
Back 1 = straight 2 = bent forward, backward 3 = twisted or bent sideways 4 = bent and twisted or bent forward and sideways	1	1	2	2	2	2
Arms 1 = both arms are below shoulder level 2 = one arm is at or above shoulder level 3 = both arms are at or above shoulder level	3	1	1	1	1	1
Legs 1 = sitting 2 = standing with both legs straight 3 = standing with the weight on one straight leg 4 = standing or squatting with both knees bent 5 = standing or squatting with one knee bent 6 = kneeling on one or both knees 7 = walking or moving	2	4	2	2	4	2
Load/ Use of Force						
1 = weight or force needed is = or <10 kg (<22lb) 2 = weight or force > 10 but < 20kg (>22lb < 44 lb) 3 = weight or force > 20 kg (>44 lb)	2	1	2	2	1	1
Phase Repetition						
% of working time (0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100)	1.1	4.7	3.2	14	1.7	2.9

Table C-9. Duct Install OWAS (continued)

### Table C-10. Duct Install 3D Static Strength Prediction Program

Work Phase: Move Duct	Disc Compression (lb) @ L5/S1 (Note: NIOSH Recommended Compression Limit (RCL) is 770 lb)
Worker lifts duct	787 pounds

3D Static Strength Prediction Program University of Michigan (1997)



### Table C-11. Duct Install PLIBEL

# PLIBEL Checklist Kemmlert (1995)

Section I: Musculoskeletal Risk Factors Methods of Application: 1) Find the injured body region, answer yes or no to corresponding questions 2) Answer questions, score potential body regions for injury risk						
Musculoskeletal Risk Factor Questions	Body Regions					
	Neck, Shoulder, Upper Back	Elbows, Forearm, Hands	Feet	Knees and Hips	Low Back	
1: Is the walking surface uneven, sloping, slippery or nonresilient?			N	Ν	Ν	
2: Is the space too limited for work movements or work materials?	Ν	Ν	N	Ν	Ν	
3: Are tools and equipment unsuitably designed for the worker or the task?	N	Ν	N	Ν	Ν	
4: Is the working height incorrectly adjusted?	Y				Y	
5: Is the working chair poorly designed or incorrectly adjusted?	Y				Y	
6: If work performed standing, no possibility to sit and rest?			Y	Y	Y	
7: Is fatiguing foot pedal work performed?			Ν	N		
8: Is fatiguing leg work performed? e.g						
a) repeated stepping up on stool, step etc.			Ν	N	Ν	
b) repeated jumps, prolonged squatting or kneeling?			Y	Y	Y	
c) one leg being used more often in supporting the body?			Ν	N	Ν	
9: Is repeated or sustained work performed when back is:						
a) mildly flexed forward?	Y				Y	
b) severely flexed forward?	Y				Y	
c) bent sideways or mildly twisted?	Ν				Ν	
d) severely twisted?	Ν				N	

10: Is repeated/sustained work performed with neck:			
a) flexed forward?	Y		
b) bent sideways or mildly twisted?	Ν		
c) severely twisted?	N		
d) extended backwards?	Y		
11: Are loads lifted manually? Note important factors:			
a) periods of repetitive lifting	Ν		Ν
b) weight of load	Y		Y
c) awkward grasping of load	Y		Y
d) awkward location of load at onset or end of lifting	Ν		Ν
e) handling beyond forearm length	Ν		Ν
f) handling below knee length	Ν		Ν
g) handling above shoulder height	Y		Y
12: Is repeated, sustained or uncomfortable carrying, pushing or pulling of loads performed?	Ν	Ν	Ν
13: Is sustained work performed when one arm reaches forward or to the side without support?	Ν		
14: Is there a repetition of:			
a) similar work movements?	Y	Y	
b) similar work movement past comfortable reaching distance?	Ν	Ν	
15: Is repeated or sustained manual work performed?			
a) weight of working materials or tools	Y	Y	
b) awkward grasping of working materials or tools	Y	Y	
16: Are there high demands on visual capacity?	Ν		
17: Is repeated work, with forearm and hand, performed with:			
a) twisting movements?		Ν	
b) forceful movements?		Y	
c) uncomfortable hand positions?		Y	
d) switches or keyboards?		N	

# Table C-11. Duct Install PLIBEL (continued)

Musculoskeletal Risk Factors Scores								
	Neck, Shoulder, and Upper Back	Elbows, Forearms, and Hands	Feet	Knees and Hips	Low Back			
SUM	12	5	2	2	9			
PERCENTAGE	46.1	45.4	25	25	42.9			
Section II: Environmental / Organizational Ris	sk Factors	(Modifyin	ıg)					
18: Is there no possibility to take breaks and pauses?	Ν							
19: Is there no possibility to choose order and type of work tasks or pace of work?	Ν							
20: Is the job performed under time demands or psychological stress?	Ν							
21:Can the work have unusual or expected situations?	Ν							
22: Are the following present?								
a) cold	N							
b) heat	N							
c) draft	N							
d) noise	Y							
e) troublesome visual conditions	Y							
f) jerks, shakes, or vibration	Y							
<b>Environmental / Organizati</b>	onal Risk	Factors S	core					
SUM	3							
PERCENTAGE	30.0							

# Table C-11. Duct Install PLIBEL (continued)