

National Occupational Analysis

Heavy Equipment Operator (Excavator)

2015





National Occupational Analyses

Heavy Equipment Operator (Excavator)

2015

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Labour Market Integration Directorate Direction de l'intégration au marché du

travail

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(excavatrices)

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FOREWORD

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this National Occupational Analysis (NOA) as the national standard for the occupation of Heavy Equipment Operator (Excavator).

Background

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to cooperate with provincial and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Employment and Social Development Canada (ESDC) sponsors a program, under the guidance of the CCDA, to develop a series of NOAs.

The NOAs have the following objectives:

- to describe and group the tasks performed by skilled workers;
- to identify which tasks are performed in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Red Seal Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility of apprentices and skilled workers in Canada; and,
- to supply employers, employees, associations, industries, training institutions and governments with analyses of occupations.

ACKNOWLEDGEMENTS

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Craig Chapman Prince Edward Island

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Tim Milne Manitoba

Curtis Rodgers New Brunswick Lee Sorken British Columbia

Daryl Sweetland Manitoba Russel Vachon Ontario

Patrick Watson Canadian Operating Engineers Joint

Apprenticeship and Training Council

(COEJATC)

Joe Williams Nova Scotia

This analysis was prepared by the Labour Market Integration Directorate of ESDC. The coordinating, facilitating and processing of this analysis were undertaken by employees of the NOA development team of the Trades and Apprenticeship Division. The host jurisdiction of British Columbia also participated in the development of this NOA.

Comments or questions about National Occupational Analyses may be forwarded to:

Trades and Apprenticeship Division Labour Market Integration Directorate

Employment and Social Development Canada

140 Promenade du Portage, Phase IV, 5th Floor

Gatineau, Quebec K1A 0J9

Email: redseal-sceaurouge@hrsdc-rhdcc.gc.ca

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STRUCTURE OF ANALYSIS

To facilitate understanding of the occupation, the work performed by tradespersons is divided into the following categories:

Blocks largest division within the analysis that is comprised of a distinct

set of trade activities

Tasks distinct actions that describe the activities within a block

Sub-Tasks distinct actions that describe the activities within a task

Key Competencies activities that a person should be able to do in order to be called

'competent' in the trade

The analysis also provides the following information:

Trends changes identified that impact or will impact the trade including

work practices, technological advances, and new materials and

equipment

Related Components list of components, items, materials and other elements relevant to

the block

Tools and Equipment categories of tools and equipment used to perform all tasks in the

block; these tools and equipment are listed in Appendix A

Context information to clarify the intent and meaning of tasks

Required Knowledge elements of knowledge that an individual must acquire to

adequately perform a task

The appendices located at the end of the analysis are described as follows:

Appendix A — Tools and Equipment	non-exhaustive list of tools and equipment used in this trade
Appendix B — Glossary	definitions or explanations of selected technical terms used in the analysis
Appendix C — Acronyms	list of acronyms used in the analysis with their full name
Appendix D — Block and Task Weighting	block and task percentages submitted by each jurisdiction, and the national averages of these percentages; these national averages determine the number of questions for each block and task in the Interprovincial exam
Appendix E — Pie Chart	graph which depicts the national percentages of exam questions assigned to blocks
Appendix F — Task Profile Chart	chart which outlines graphically the blocks, tasks and sub-tasks of this analysis

DEVELOPMENT AND VALIDATION OF ANALYSIS

Development of Analysis

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators from ESDC. This draft analysis breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

Draft Review

The NOA development team then forwards a copy of the analysis and its translation to provincial and territorial authorities for a review of its content and structure. Their recommendations are assessed and incorporated into the analysis.

Validation and Weighting

The analysis is sent to all provinces and territories for validation and weighting. Participating jurisdictions consult with industry to validate and weight the document, examining the blocks, tasks and sub-tasks of the analysis as follows:

BLOCKS Each jurisdiction assigns a percentage of questions to each block for an

examination that would cover the entire trade.

TASKS Each jurisdiction assigns a percentage of exam questions to each task within a

block.

SUB-TASKS Each jurisdiction indicates, with a YES or a NO, whether or not each sub-task

is performed by skilled workers within the occupation in its jurisdiction.

The results of this exercise are submitted to the NOA development team who then analyzes the data and incorporates it into the document. The NOA provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for block and task weighting guide the Interprovincial Red Seal Examination plan for the trade.

This method for the validation of the NOA also identifies common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions perform a sub-task, it shall be considered common core. Interprovincial Red Seal Examinations are based on the common core sub-tasks identified through this validation process.

Definitions for Validation and Weighting

YES sub-task performed by qualified workers in the occupation in a specific

jurisdiction

NO sub-task not performed by qualified workers in the occupation in a

specific jurisdiction

NV analysis Not Validated by a province/territory

ND trade Not Designated in a province/territory

NOT sub-task, task or block performed by less than 70% of responding COMMON jurisdictions; these will not be tested by the Interprovincial Red Seal

CORE (NCC) Examination for the trade

NATIONAL average percentage of questions assigned to each block and task in

AVERAGE % Interprovincial Red Seal Examination for the trade

Provincial/Territorial Abbreviations

NL Newfoundland and Labrador

NS Nova Scotia

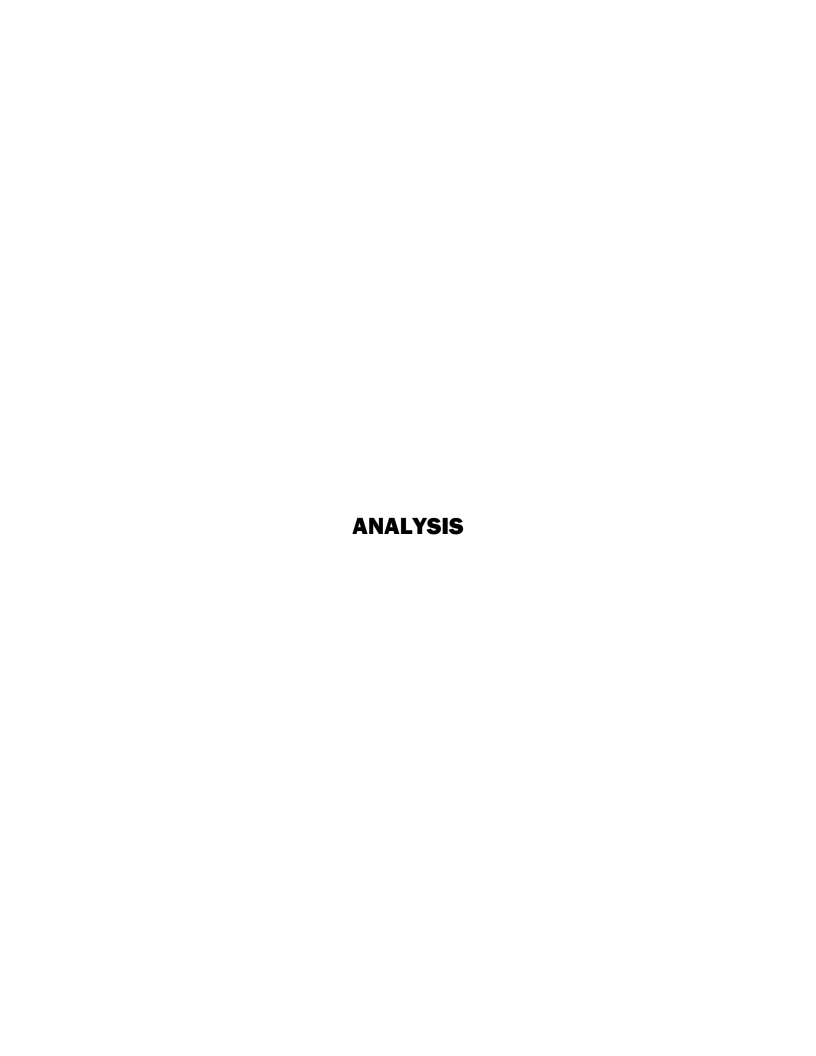
PE Prince Edward Island
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan

AB Alberta

BC British Columbia
NT Northwest Territories
YT Yukon Territory

NU Nunavut



SAFETY

Safe working procedures and conditions, accident prevention, and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers, employees and manufacturers. It is imperative that all parties become aware of circumstances that may lead to injury or harm. Safe learning experiences and work environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that safety-conscious attitudes and work practices contribute to a healthy, safe and accident-free work environment.

It is imperative to apply and be familiar with the Occupational Health and Safety (OH&S) Acts and Workplace Hazardous Materials Information System (WHMIS) as well as all other applicable regulations and legislation that may be sector specific including, for example; mining, construction and industrial requirements. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

Safety education is an integral part of training in all jurisdictions. As safety is an imperative part of all trades, it is assumed and therefore it is not included as a qualifier of any activities. However, the technical safety tasks and sub-tasks specific to the trade are included in this analysis.

SCOPE OF THE HEAVY EQUIPMENT OPERATOR (EXCAVATOR) TRADE

"Heavy Equipment Operator (Excavator)" is this trade's official Red Seal occupational title approved by the CCDA. This analysis covers tasks performed by heavy equipment operators whose occupational title has been identified by some provinces and territories of Canada under the following names:

	NL	NS	PE	NB	QC	ON	МВ	SK	AB	ВС	NT	YT	NU
Heavy Equipment Operator (Excavator)			✓	✓	✓					✓			

These heavy equipment operators operate excavators used in the construction and maintenance of roads, bridges, airports and utilities, and the construction of gas and oil pipelines, tunnels, buildings and other structures. They also operate equipment in surface mining, quarrying, and land clearing activities.

Heavy equipment operators (excavator) are employed by construction companies, heavy equipment contractors, public works departments and pipeline, logging, mining, oil, cargohandling and other industries.

Heavy equipment operators operate excavators during construction and related activities to excavate, move, lift, strip, stockpile and place earth, rock, gravel or other materials. Excavators are also used along with other heavy equipment to create slopes, to clear land at logging and surface mining sites and to perform demolitions. Heavy equipment operators (excavator) are also responsible for preparing their equipment for transportation, conducting pre-operational checks on their equipment before each shift/daily and post-operational checks at the end of each shift/daily for cleaning, oiling and refueling their equipment.

Noise from machinery and equipment hinders communication at the work site. Often hand signals and flags are the only practical forms of communication. Distance between workers, the need to wear ear protection and the presence of dust and blind spots blocking eye contact with other workers also make communication difficult.

Key attributes for people entering this trade are good eye-hand coordination, mechanical aptitude, alertness and safety consciousness. Heavy equipment operators (excavator) sit in vehicles for extended periods of time. Adjusting equipment or co-ordinating activities with other workers may require some walking, lifting and bending.

OCCUPATIONAL OBSERVATIONS

The computer is increasingly being used for precision control to optimize heavy equipment operator (excavator) efficiencies. The use of computerized equipment has raised the level of ability of heavy equipment operators (excavator) to perform more precise work resulting in higher productivity and quality of project. This in turn requires a higher and more complete level of training.

Satellite monitoring and diagnosing of equipment has been introduced and is becoming more widespread. The use of Global Positioning System (GPS) and wireless technology has been introduced to improve equipment operation. The use of remote control equipment is increasing in the industry, which produces more precise control and efficiencies. More training is typical in the industry which improves operating techniques and increases safety, reduces downtime and improves efficiency. A wide variety of new attachments are being developed and introduced to help improve efficiencies.

New ergonomic controls are continually adapted and improved for ease of use and to reduce heavy equipment operator (excavator) fatigue and injury, which in turn improves production. New cab designs featuring more open and improved visibility in heavy equipment operator stations increases heavy equipment operator awareness and safety. New technology that is being introduced with more efficient engines and transmissions such as hydrostatic drive transmissions and electric powertrains, results in smoother transitions and operations, which also reduces heavy equipment operator fatigue. Advancements in technology are allowing heavy equipment operators to work in all environmental conditions, such as extreme temperature conditions.

More emphasis through due diligence is being placed on safety. Changes to regulations and standards will have an impact on the duties and the way industry and heavy equipment operators (excavator) deal with situations that arise on site. With increased emphasis on eco-friendly practices, operators are required to practice environmental stewardship (i.e. spill cleanup, erosion and emissions control).

ESSENTIAL SKILLS SUMMARY

Essential skills are needed for work, learning and life. They provide the foundation for learning all other skills and enable people to evolve with their jobs and adapt to workplace change.

Through extensive research, the Government of Canada and other national and international agencies have identified and validated nine essential skills. These skills are used in nearly every occupation and throughout daily life in different ways.

A series of CCDA-endorsed tools have been developed to support apprentices in their training and to be better prepared for a career in the trades. The tools can be used independently or with the assistance of a tradesperson, trainer, employer, teacher or mentor to:

- understand how essential skills are used in the trades;
- learn about individual essential skills strengths and areas for improvement; and
- improve essential skills and increase success in an apprenticeship program.

The tools are available online or for order at: http://www.hrsdc.gc.ca/essentialskills.

The essential skills profile for the heavy equipment operator (excavator) trade indicates that the most important essential skills are **numeracy** and **thinking skills**, such as **problem solving**.

The application of these skills may be described throughout this document within the competency statements which support each subtask of the trade. The following are summaries of the requirements in each of the essential skills, taken from the essential skills profile. A link to the complete essential skills profile can be found at www.red-seal.ca.

Reading

Heavy equipment operators (excavator) use reading skills to refer to manuals on the operation and maintenance of machinery. They are required to read material safety data sheets (MSDS) when working with products such as cleaners, oils, fuels and other chemicals. Heavy equipment operators may read pamphlets explaining regulations and codes, bulletins from unions, employers or other regulatory bodies, and memos or work orders with information on the nature of the work to be performed.

Document Use

Heavy equipment operators (excavator) work on a daily basis with documents such as labels on hazardous materials, signs, lists, operator's manuals, inspection forms, hazard assessment forms, log books and time sheets. They may read or mark stakes with station numbers and slope ratios, mark off caution areas on maps and make sketches or drawings. They may also be required to consult surveyor charts and blueprints.

Writing

Heavy equipment operators (excavator) may record information about work performed, time it took, materials used and problems encountered. They make entries in daily equipment reports (logbooks) during pre- and post-operational inspections. They also keep an equipment maintenance log to note repairs made and service schedules. They may write accident and incident reports describing details.

Oral Communication

Heavy equipment operators (excavator) use oral communication skills to give directions to, and listen to co-workers, interact with fuel suppliers, truck drivers and mechanics, and participate in safety committees and discussions at the work site concerning how to do a particular job. They may discuss job assignments, equipment problems and material shortages with supervisors, contractors or union dispatchers.

Numeracy

A heavy equipment operator's skills in numeracy are used to calculate, for example, the number of loads required to remove the sand and the weight distribution of a load being lifted. They may also measure and calculate the slope and ratio of ditches. Heavy equipment operators (excavator) estimate distances between the machine and various obstacles, width of ramps for space on either side of a machine and how many truckloads of fill are required. They may also be required to convert between the imperial and metric systems of measurement.

Thinking Skills

Heavy equipment operators (excavator) use their problem solving skills to deal with machinery breakdowns, ground conditions and difficult manoeuvring situations where space to move machinery is tight or objects stand in the way of completing jobs.

Decision making skills are required for determining materials and equipment needed, appropriate and safe preventative maintenance cycles to be performed on equipment, and when to make suggestions to supervisors such as about changes to soil cover specified on blueprints.

Heavy equipment operators (excavator) require job task planning skills to coordinate their work with their co-workers. They may also be required to determine task sequencing or prioritization of tasks considering factors such as terrain, schedules of truck drivers and other suppliers, and unexpected factors such as maintenance emergencies or changing weather conditions.

Heavy equipment operators (excavator) use thinking skills to understand and assess soil types and how weather affects soil conditions.

Working with Others

Although heavy equipment operators (excavator) work alone while operating their machines, on construction sites they are members of a team. They work to co-ordinate job tasks with others and must be aware of where other crew members, machines and general public are at all times.

Computer Use

Heavy equipment operators (excavator) use computer-controlled equipment such as electronic scales, GPS and advanced operating systems.

Continuous Learning

Heavy equipment operators (excavator) are expected to take courses throughout their career to stay up to date with regulations, health and safety procedures and new technology. These may include courses such as in hazmat, confined spaces and fall protection. They may be required to obtain or renew certificates or licenses such as WHMIS certificates, cardiopulmonary resuscitation (CPR) certificates, ground disturbance certificates, and radio operator and driver's licences. Specific training may also be required to work in areas such as oil field, mining and forestry industries.

BLOCK A

COMMON OCCUPATIONAL SKILLS

Trends Technology is becoming more complex and being included as part of

new equipment. Heavy equipment operators (excavator) are required to become more versatile in their skills and in the kinds of equipment they

operate.

Related Components All components apply.

Tools and **Equipment**

See Appendix A.

Task 1

Uses and maintains tools and equipment.

Context

This task involves the maintenance of hand tools, power tools, and measuring and testing equipment. It also includes the use of grade checking and tracking, rigging and lifting, and safety and personal protective equipment (PPE).

Required Knowledge

K 1	capacity and configuration of rigging materials and hardware
K 2	OH&S Acts, WHMIS, local and municipal legislation and regulations
K 3	company policies and procedures
K 4	types of tools and equipment required for specific tasks
K 5	communication including hand signals and radio communication
K 6	symbols used to identify potential hazards
K 7	manufacturers' specifications
K 8	emergency preparedness such as first aid and working near water

Sub-t	ask											
A-1.0	1	Maintains hand and power tools.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes yes NV yes yes ND ND yes ND ND								ND	ND	
Key C	Compete	encies										
A-1.01	-		ın hand	tools to	ensure	optimu	ım oper	ation				
A-1.01	.02		ricate to			•	•		fication	S		
A-1.01	1.03		re tools i		C			-				
A-1.01	1.04		tools fo	Ü								
A-1.01			ect too					ıl action	such as	s repairi	ing, rep	lacing,
										1	O' 1	O,
		tagg	ging and	d dispos	sing							
		tagg	ging and	d dispos	sing							
		tagg	ging and	d dispos	sing							
Sub-t	ask	tagg	ging and	d dispos	sing							
Sub-t			ging and			nd test	ing equ	ıipmer	ıt.			
						nd test	ing equ	ıipmer <u>AB</u>	nt. BC	<u>NT</u>	<u>YT</u>	<u>NU</u>
A-1.02	2	Ma	intains	measu	ıring a		0 1	-		<u>NT</u> ND	YT ND	<u>NU</u> ND
NL yes	NS yes	Ma PE yes	intains <u>NB</u>	measu QC	uring a	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>			
A-1.02 NL yes Key C	NS yes Compete	Ma PE yes	intains <u>NB</u> yes	omeasu OC NV	oring and ON yes	MB yes	<u>SK</u> ND	<u>AB</u> ND	<u>BC</u> yes	ND	ND	ND
NL yes	NS yes Compete	Ma PE yes encies clea	intains NB yes	o measu OC NV	on on yes	MB yes	<u>SK</u> ND	<u>AB</u> ND	<u>BC</u> yes	ND	ND	ND
A-1.02 NL yes Key C	NS yes Competer	Ma PE yes encies clea mai	intains NB yes un and denufacture	omeasu QC NV NV dry mea	on on our one on our one our one our	MB yes and test	<u>SK</u> ND	AB ND	<u>BC</u> yes before s	ND storing a	ND accordir	ND
NL yes Key C A-1.02	NS yes Competer	Ma PE yes encies clea mai stor	intains NB yes	omeasu OC NV lry meanurers' specuring ar	on on our one on our one our one our	MB yes and test	<u>SK</u> ND	AB ND	<u>BC</u> yes before s	ND storing a	ND accordir	ND

verify calibration levels according to manufacturers' specifications

recharge laser levels and batteries at the end of each shift

A-1.02.04

A-1.02.05

Sub-ta	ask											
A-1.03	3	Use	es grade	e check	ing an	d track	ing ins	strume	nts.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes yes NV yes yes ND ND yes ND ND							ND		
Kev C	ompete	ncies										
A-1.03	-	veri	fy calib ore use a									levels
A-1.03	.02	veri	fy that p	oroject (data file	being ı	used co	rrespon	ds to the	e projec	t	
A-1.03	.03	trou	ıbleshoo	ot instru	ıments i	for failu	res					
A-1.03	.04	mor	nitor and	d verify	accura	cy of the	e instru	ments				
A-1.03	.05	inst	all mob	ile signa	al receiv	er onto	equipn	nent and	d remov	e after	use	
A-1.03	.06		rpret m			ta on tra	acking i	nstrume	ents and	d make	necessa	ry
		adjı	ıstment	s or res	ponses							
Sub-ta	ask											
A-1.0 4	Į.	Use	s riggi	ng and	lifting	g equip	ment.					
NII	NIC	DE	NID	00	ONI	MD	CIV	A D	D.C.	NIT	VT	NITI
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	SK ND	<u>AB</u>	<u>BC</u>	NT ND	YT ND	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND
Key C	ompete	ncies										
A-1.04	.01	-	ect liftii fraying		-				_			
A-1.04	.02	and fraying before each use and according to manufacturers' specifications maintain rigging and lifting equipment according to manufacturers' specifications										
A-1.04	.03	dete	ermine v	weight o	of load t	to be lift	ted					
A-1.04	.04		r to load ipment	d chart	specifica	ations to	o detern	nine lift	ing cap	acity of	the	
A-1.04	.05		ct riggi ck certif	0	erials a	nd con	figurati	on suit	ed to t	he hois	ting tas	sk and
A-1.04	.06	che	ck riggii	ng arrai	ngemen	t to ensi	ure secu	ıre liftir	ıg			
A-1.04	07	1150	tag line	s to gui	de load	s						

A-1.04.08	replace, tag or remove and dispose of rigging equipment as needed and
	according to manufacturers' specifications
A-1.04.09	respond to directions given by signal person

Sub-task

A-1.05 Uses personal protective equipment (PPE) and safety equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

Key Competencies

A-1.05.01	wear PPE such as hard hats, safety boots, eye protection, reflective clothing and hearing protection according to site and company policies and safety regulations
A-1.05.02	inspect and maintain PPE according to manufacturers' specifications
A-1.05.03	place or store PPE in a safe location when not in use to prevent damage
A-1.05.04	store safety equipment such as fall protection equipment and gas monitors according to manufacturers' specifications
A-1.05.05	use safety equipment such as fall protection equipment, fire extinguishers and first aid kits according to manufacturers' specifications and jurisdictional regulations

Task 2	Maintains	safe work	environment
1 01010		Dure Horre	

Context

This task involves assessing potential hazards, planning worksite safety strategies, securing unattended equipment, performing spill and sediment control procedures, and handling materials.

Communicating with others is vital to maintaining a safe work environment.

Required Knowledge

K 1	good housekeeping practices
K 2	contact information for local utilities
K 3	OH&S Acts, WHMIS
K 4	colour codes for utility markings and locates
K 5	site and company policies and procedures

K 6 K 7 K 8 K 9 K 10	ask	envi safe soil	procedures to control spills of hazardous materials environmental legislation and regulation requirements safe handling of hazardous materials soil types and how they affect the approach to the job capabilities and limitations of different types of equipment									
A-2.01	1	Ass	esses p	otenti	al haza	rds.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>AB</u> ND	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Kov C	ompete	maine										
A-2.01	_	review site plan and/or demolition plan, and visually inspect the work area on a continual basis to identify potential hazards such as ground conditions, overhead hazards, proximity to obstructions, pedestrian and vehicle traffic, and manholes								tions,		
A-2.01	A-2.01.02 ensure locate sheet is provided and current											
A-2.01	.03	identify the location of utilities										
A-2.01	.04		-			-		azards s and stal		manhole	es and v	vater
A-2.01	.05		0					ons suc work loo		oidly ch	anging	
Sub-ta	ask											
A-2.02	2	Pla	ns wor	ksite sa	afety st	rategie	es.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND
Key C	ompete	ncies										
A-2.02	01	pro	vide inp	ut into	the eme	ergency	respon	se plan	(ERP)			
A-2.02	02	prac	ctice god	od hous	ekeepir	ng by er	suring	work ar	ea is cle	ear of ha	azards	
A-2.02.02 practice good housekeeping by ensuring work area is clear of provide input into the location of garbage receptacles, fuel stotemporary buildings						ıel stora	ge and					

A-2.02.04	provide input into the layout of worksite materials, such as bedding sand, pipes and excavated fill
A-2.02.05	assess soil, ground and weather conditions to plan daily activities accordingly
A-2.02.06	remove visual barriers and obstructions to ensure eye contact with others and intended path of travel is clear
A-2.02.07	identify hazards related to soil stability such as potential cave in, and report to supervisor
A-2.02.08	ensure underground utilities are verified and exposed according to government legislation and regulations

Sub-t	ask											
A-2.0 3	3	Sec	ures uı	nattend	led equ	iipmen	ıt.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

A-2.03.01	perform post-operational inspection including locking doors, turning off and locking the master switch, and cycling hydraulics
A-2.03.02	park on a level location wherever possible
A-2.03.03	lower implements and attachments to the ground, apply wheel chocks, engage hydraulic lockouts, lock windows and doors, remove key from the ignition, and place guards on windows of unattended equipment
A-2.03.04	affix lockout tags to equipment that has been removed from service
A-2.03.05	store equipment and attachments in a designated location such as a building, compound, and fenced or delineated areas

Sub-t	ask											
A-2.04 Communicates with others.												
NII	NIC	DE	NID	00	ONI	MD	CIV	ΛD	D.C.	NIT	VT	NITI
NL vos	NS Vos	PE Wos	NB Wos	<u>QC</u> NV	<u>ON</u>	MB vos	<u>SK</u> ND	<u>ab</u> Nd	<u>BC</u>	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
yes	yes	yes	yes yes NV yes yes ND ND yes ND ND ND									ND
Key Competencies												
A-2.04	.01	part	ticipate	in the d	locumei	ntation (of poter	ıtial haz	ards			
A-2.04	1.02	juris	use pre-determined language and hand signals according to site and jurisdictional regulations and legislation to communicate with other personnel and prevent errors on the worksite									
A-2.04	1.03				n equip rns for s			ell or sat	tellite pl	hones, 2	!-way ra	ndios,
A-2.04	.04		use equipment to provide instruction to others, to indicate position of loading, or to indicate dump location to other heavy equipment operators								ors	
A-2.04	.05	signal driver that truck is loaded and ready to go										
A-2.04	.06	mer	ntor and	l provid	le instru	iction to	apprer	ntices or	new pe	ersonne	1	
A-2.04	.07 provide input to estimate materials such as aggregate or soil required to achieve specified elevations											
Sub-t	ask											
A-2.05	5	Per	forms s	spill co	ntrol p	rocedu	ıres.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND
Key C	ompete	encies										
A-2.05	5.01	1			trol mea							
A-2.05	5.02			_	ntain ha		_	_	_			
A-2.05	5.03	affe			tion of a			•		-	•	
A-2.05	5.04		alternat w and p		ods or n	naterial	s to con	tain spi	lls, such	ı as saw	dust, sa	ınd,
A-2.05	5.05		ove and ulations	-	se of cor	ntamina	ted mat	erial ac	cording	to envi	ronmer	ıtal

Sub-ta	ask												
A-2.06 Performs sediment control procedures.													
NIT	NIC	DE								NITI			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key Competencies													
A-2.06	.01	assi	st in ins	talling s	sedimer	nt contro	ol matei	rials suc	h as silt	fences	and bla	nkets	
				0				aterway					
A-2.06	.02	seal	up spoi	il piles t	o preve	ent erosi	ion						
A-2.06	.03	plar	n work t	o minir	nize dai	mage to	the env	vironme	nt caus	ed by se	ediment	tation	
A-2.06	.04	perform operations away from riparian zones to avoid environmental damage											
A-2.06	.05			-			•	ing juri	sdictior	to dete	ermine		
		ripa	rian reg	ulation	s for the	e jobsite	!						
Sub-ta	ask												
A-2.07	7	Har	ıdles m	aterial	ls.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
V C													
Key C	ompete												
A-2.07	.01		use, store and dispose of materials such as used oil, antifreeze, fuel and other										
		mar	materials that may influence environmental factors such as vegetation, insects, emissions, noise, animals and sun, in accordance with environmental										
				-		nimals	and sun	in acco	ordance	with e	wironn	nental	
		inse		ssions,	noise, a		and sun	ı, in acco	ordance	with e	nvironn	nental	
A-2.07	7.02	inse legis	cts, emi slation a	ssions, and reg	noise, a ulations	3		, in acco					
A-2.07	7.02	inse legis plac	cts, emi slation a e consti	ssions, and reg ruction	noise, a ulations materia	ls such	as exca		l at a sa	ıfe dista	nce froi		
A-2.07 A-2.07		inse legis plac exca load	cts, emislation as ee constrayation a	ssions, and regr ruction accordinal	noise, a ulations materia ng to go and un	s ls such overnme	as excav ent regu	vated fil	l at a sa and leg	ıfe dista islation	nce froi		

Task 3 Organizes world

Context This task includes the use of documentation such as time sheets, inspection

checklists, health and safety forms, reporting forms and log books. It also includes interpreting survey indicators and data as well as determining method of approach.

Required Knowledge

K 1	metric and imperial measurement systems
K 2	basic abbreviations and symbols used in survey markings
K 3	construction drawing (blueprint) reading
K 4	equipment capabilities and limitations
K 5	expressions of slope and grade
K 6	colour codes for utility markings and locates

Sub-task

A-3.01 Checks grade.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
ves	ves	ves	ves	NV	ves	ves	ND	ND	ves	ND	ND	ND

A-3.01.01	attach string line to survey stakes from the markings on the survey stakes and use a line level and measuring tape to check grade
A-3.01.02	create reference points on the equipment to assist in obtaining the desired grade
A-3.01.03	use grade checking devices such as GPS, laser, digital machine systems, batter boards and string line to check and verify that the correct grade is achieved
A-3.01.04	express slopes using percent, ratio and degree

Sub-t	Sub-task													
A-3.02	2	Use	Uses documentation.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND		
Key Competencies														
A-3.02.01 complete forms such as time sheets, pre- and post-operational inspection checklists, health and safety forms, log books, and injury, illness or incident reporting forms														
A-3.02.02 read and interpret documents such as maps, drawings, memos, charts, labels, locate sheets and MSDS														
A-3.02.03 draw sketches to clarify job tasks														
A-3.02.04 identify and record hazards in daily hazard analysis report														
Sub-task Sub-task														
A-3.03	3	Inte	erprets	survey	indica	itors ar	ıd data	•						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>OC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND		
Key C	ompete	encies												
A-3.03	.01	clar	ify abbr	eviatio	ns and s	ymbols	by cons	sulting	with su	rveyors	or supe	ervisor		
A-3.03	.02		ntify ma hubs	rkings	on surv	ey indic	ators su	ıch as sı	arvey st	takes, be	enchma	rks		
A-3.03	.03	set	ap surv	ey stake	es as off	sets for	excavat	ion line	s and g	ridlines				
A-3.03	.04	veri data	•	ey data	such as	grade e	levatio	n and lo	cation t	to ensur	e accura	acy of		
A-3.03	.05		-		-	or of in s and el			consist	encies o	f survey	y data		

Sub-task

A-3.04 Determines method of approach.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

A-3.04.01	use information from drawings and plans to assess method of approach
A-3.04.02	assess underground and overhead obstacles such as building protrusions, roof overhangs, overhead power lines, snow, bridges and overpasses, and determine if an alternate approach is plausible or needed
A-3.04.03	provide assistance with gathering historical or anecdotal information, and as-built records from local authorities for undocumented conditions
A-3.04.04	adapt operation based on site conditions and environmental information such as proximity to waterways, soil conditions and weather conditions
A-3.04.05	adapt operation based on equipment capability, limitations and availability
A-3.04.06	adapt operation based on number and types of equipment onsite
A-3.04.07	assess site conditions for haulage equipment

BLOCK B

HEAVY EQUIPMENT (EXCAVATOR) INSPECTION AND BASIC MAINTENANCE

Trends

Documentation of daily operations is becoming increasingly rigorous. Heavy equipment operator (excavator) responsibilities for maintenance and inspection are changing as technology advances. Computerization is reducing the need for manual checks and maintenance by heavy equipment operators, and requiring specialized mechanics to perform the maintenance.

There is a growing list of attachments that can be secured to the excavator such as compactor, hoe-ram, thumb, sheers, forks, sweeper and ripper. These attachments have greatly expanded the capacity and role of the excavator.

Related Components

All components apply.

Tools and **Equipment**

See Appendix A.

Task 4

Performs scheduled maintenance.

Context

This task encompasses any maintenance tasks that a heavy equipment operator (excavator) must know about or perform to ensure the daily operation of the machine.

Required Knowledge

K 1	good housekeeping practices
K 2	gauges and monitoring systems such as computer monitoring systems (CMS), attachment specific computers and their use
K 3	pre-oilers and auto-grease systems
K 4	glow plugs, pre-heat and ether start systems
K 5	safety equipment such as fire extinguishers, fire suppression systems, seat belts, warning devices and backup alarms
K 6	roll over protective structures (ROPS) and falling objects protective structures (FOPS)
K 7	undercarriage components such as rollers, sprockets and idlers

K 8 K 9 K 10 K 11 K 12		tire mar mar re-fi	correct track tension tire pressure, condition and wear manufacturers' specifications according to operation and maintenance manuals (OMM) re-fuelling and greasing Transportation of Dangerous Goods (TDG) certification											
K 13			4 exhau		O		`	,		DEF)				
Sub-ta	ask													
B-4.01 Maintains heavy equipment operator (excavator) station.														
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND		
Key Competencies														
B-4.01.	B-4.01.01 clean cab using tools such as hand brooms, rags and cleaners to remove dust													
B-4.01.02 secure loose items to ensure safety														
B-4.01.03 clean windows, mirrors and camera to ensure visibility														
B-4.01.04 adjust cab components to individual heavy equipment operator's ergonomics									omics					
B-4.01.05 lubricate cab components such as throttle pedal, door hinges and seat														
Sub-ta	ask													
B-4.02		Mai	intains	under	carriag	e, driv	e train	system	, track	s, tires	and rir	ns.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND		
Key C	ompete	ncies												
B-4.02.	.01	adju	ıst track	tensio	n accord	ling to r	nanufac	cturers'	specific	ations				
B-4.02.	.02	adju	ıst tire p	ressure	e accord	ing to n	nanufac	cturers'	specific	ations				
B-4.02.	.03	tigh	ten loos	e whee	l nuts a	ccording	g to ma	nufactu	rers' sp	ecificati	ons			
B-4.02.	.04	_	ten und nufactur		_	-	mounti	ing bolt	s accord	ling to				
B-4.02.	.05	grea	se drive	e train o	compon	ents as j	per mar	nufactui	rers' spe	ecificatio	ons			
B-4.02.	06	grease drive train components as per manufacturers' specifications clean tracks and rollers of dirt and debris												

Sub-ta	ask												
B-4.03		Perf	forms p	reven	tative r	naintei	nance.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key C	Key Competencies												
B-4.03.01 top up fluids as needed according to manufacturers' speci									cificatio	ons			
B-4.03.	02	lubr	lubricate all fittings according to manufacturers' specifications										
B-4.03.	03	char	change and clean filters according to manufacturers' specifications										
B-4.03.	B-4.03.04 rotate and change teeth on buckets, cutting edges and corner bits according to manufacturers' specifications												
Sub-task													
B-4.04	B-4.04 Performs basic maintenance on attachments.												
NL	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes yes NV yes yes ND ND yes ND ND ND										
Key C	ompete	ncies											
B-4.04.	01	brea		l thumb		-	-	lraulic p accordi		-	-	aulic	
B-4.04.	02			-				laser sy lectric li				ivers	
B-4.04.	03	,	st belts		ps on a	ttachme	ents acc	ording t	o manu	ıfacture	rs'		
B-4.04.	04	ensı	ıre hydı	raulic li	nes are	capped	during	storage	!				
B-4.04.	05		O		-			ent suc		ting ed	ges, teet	h and	
B-4.04.	06		ers and	-			,	ooms (s nage, cr	_				
B-4.04.	07	visu secu	•	pect bo	lts and _l	pins on	all attac	chments	and qu	ıick atta	ch for		

Task 5 Performs inspections.

Context Performing pre- and post-operational inspections are an important part of

ensuring the machine is prepared and safe for daily operations.

Required Knowledge

K 1	machine-mounted laser levels and GPS
K 2	fuel, lubrication, electrical, hydraulic, cooling, air intake, suspension, and brake systems
K 3	computer systems
K 4	OMM
K 5	heavy equipment operator's daily report
K 6	safety features
K 7	start-up and shut-down procedures
K 8	cold weather starting and operation
K 9	attachments
K 10	undercarriages and drive train systems
K 11	safety equipment such as fire extinguishers, fire suppression systems, seat belts, first aid kits, warning devices and backup alarms

Sub-task

B-5.01 Performs pre-operational inspections.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

B-5.01.01	inspect quick attach according to manufacturers' specifications
B-5.01.02	inspect engine compartment for maintenance items such as engine oil level, belts, hoses, debris build-up, coolant and exhaust system according to manufacturers' check list
B-5.01.03	check air intake system components such as air filters, dust bowls and air-restriction indicators
B-5.01.04	inspect drive train systems according to manufacturers' specifications
B-5.01.05	inspect undercarriage components for loose mounting bolts, uneven and excessive wear such as grooves, flat spots, unusual wear marks, cracks, and final drives and rollers for oil leakage

B-5.01.06	check tires and rims for secure mounting and damage such as wear, cuts and cracks
B-5.01.07	perform inspection of attachment system such as mechanical or hydraulic
B-5.01.08	perform walk-around inspection of overall machine for damage, unnecessary wear, leakage and fluid levels such as hydraulic, swing gear and fuel
B-5.01.09	inspect heavy equipment operator's station for seat belt adjustment and expiry date, cleanliness, loose debris and alternate escape routes
B-5.01.10	check to ensure controls such as transmission and hydraulic lockouts are in locked or neutral position according to manufacturers' specifications
B-5.01.11	turn on unit, visually inspect gauges for operation, continue start-up procedures according to manufacturers' specifications and continue to monitor gauges
B-5.01.12	cycle controls for operation, conduct warm-up procedures and recheck gauges and hydraulic levels according to manufacturer's specifications
B-5.01.13	conduct brake check and check operation of lock-out devices
B-5.01.14	inspect safety equipment by testing horn, travel alarm, lights and rear view camera for operation, and checking first aid kits and emergency shut-down and fire suppression system if equipped
B-5.01.15	check ROPS and FOPS for damage

Sub-task

B-5.02 Performs post-operational inspections.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
ves	ves	ves	ves	NV	ves	ves	ND	ND	ves	ND	ND	ND

B-5.02.01	park equipment in the service position on level surface to check fluid levels at next start-up
B-5.02.02	allow equipment to cool down prior to shut-down according to manufacturers' specifications
B-5.02.03	perform post-operational inspection of overall equipment for damage such as excessive wear, cracks and leakage
B-5.02.04	clean tracks using track shovels
B-5.02.05	inspect tires for objects and loose wheel nuts

Sub-task												
B-5.03	-5.03 Completes daily equipment logbook.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

B-5.03.01	fill out daily equipment logbook during pre-operational inspection according to company policy and jurisdictional regulations, and store according to company policy
B-5.03.02	complete daily equipment logbook during post-operational inspection according to company policy and jurisdictional regulations, and store according to company policy
B-5.03.03	ensure report is ready to be viewed or signed by foreman according to company policy and jurisdictional regulations

BLOCK C

HEAVY EQUIPMENT OPERATOR (EXCAVATOR) TASKS

Trends

Heavy equipment operator (excavator) functions are becoming more complex and precise, for example pilot controls which incorporate multiple control functions, and electrical over hydraulic functions. Steering levers are being replaced by pilot controls and in some cases steering wheels (wheeled excavators).

Advancements in technology are allowing workers to perform their duties with improved efficiency and safety. New ergonomic controls and new cab designs not only improve ease of use and heavy equipment operator awareness, but also reduce their fatigue and injury. More efficient engines and transmissions, the use of GPS, and wireless technology have helped improve worker efficiency.

There is a growing list of attachments that can be secured to the excavator such as compactor, hoe-ram, thumb, sheers, forks, sweeper and ripper. These attachments have greatly expanded the capacity and role of the excavator.

There are more stringent regulations around the spread of contaminants such as noxious weeds, bugs and other biological contaminants. These regulations affect what a heavy equipment operator has to do to the equipment before it can be moved.

Related Components All components apply.

Tools and **Equipment**

See Appendix A.

Task 6

Performs basic heavy equipment operator (excavator) functions.

Context

This task involves smooth operation of equipment controls, effective set-up of machine for task at hand, the installation and removal of attachments and monitoring of equipment performance. It also covers troubleshooting and emergency procedures.

Required Knowledge

K 1	quick attach procedures
K 2	three-point contact when entering and exiting machine
K 3	function and location of controls and gauges on various equipment such as parking brakes, shut-offs and throttles
K 4	limitations of equipment and attachments
K 5	Communication methods such as hand signals and radio
K 6	content of OMM
K 7	significance of warning symbols and labels on equipment
K 8	emergency procedures such as fire suppression systems, fire extinguishers, muster points and ERP
K 9	contractor and company safety policies, OH&S Acts and other applicable regulations and legislation
K 10	lock-out and tag-out procedures
K 11	procedures for installing various attachments
K 12	types of attachments and their uses
K 13	compatibility of attachments to carriers
K 14	gear and speed selection based on grade and roughness of terrain
K 15	centre of gravity
K 16	work area
K 17	right-of-way
K 18	compaction and swell factors
K 19	types of soil such as granular aggregates, clay, organic, top soil and rock
K 20	traveling on icy or slippery surfaces with excavators
K 21	clearing and snow removal procedures
K 22	factors that affect soil stability such as weather, vibration and surcharge

-														
Sub-t	Sub-task													
C-6.0	1	Ma	intains	contro	ol of eq	uipme	nt.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes												
Key C	Key Competencies													
C-6.01	C-6.01.01 enter and exit machine using three-point contact while facing machine													
C-6.01	.02	adjı	ıst seat	and con	itrols fo	r ease o	f operat	ion						
C-6.01	.03	,	ıst gear, et safety		-		U	0	e and ro	oughnes	ss of ter	rain to		
C-6.01	.04	mai	ntain ce	entre of	gravity	while n	nanoeu	vring ec	quipmer	nt with I	load			
C-6.01	.05	mar	nipulate	control	ls for sn	nooth o	peratior	n of equ	ipment					
C-6.01	.06		ntain pi ng featu							obstacl€	es and u	tilities		
Sub-t	ask													
C-6.02	2	Pos	itions 6	equipn	nent fo	r task.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND		
Key C	ompete	encies												
C-6.02	01	_												
C-6.02	02		need for access/egress stabilize equipment taking into consideration capabilities and limitations of equipment and ground conditions of work area											

Sub-t	ask												
C-6.03	3	Mo	nitors _]	perform	nance (of equi	pment.	•					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key Competencies													
C-6.03	C-6.03.01 visually scan gauges for temperature and oil pressure to confirm that they are within safe operating range												
C-6.03	.02		ntify sig ses such				-	or othe	er equip	oment p	roblems	using	
C-6.03	.03		ntify sig	-			nponen	t failure	by feel	ling for	vibratio	n or	
		11300	illing 10.	unusu	ar souri	us							
Sub-t													
C-6.04	L	Tro	ublesh	oots ec	quipme	ent pro	blems.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key C	ompete	encies											
C-6.04	.01		•	•	-			es in ord	der to ex	xplain p	roblem	to	
C-6.04	.02	actio	service personnel or to order parts interpret fault codes and monitor warning in order to determine course of action such as changes in operation or removal of debris off the cooling system										
C-6.04	.03	-		-		-		determi vs. mino		-	ction, sa	ıfety	

Sub-ta	ask												
C-6.05	;	Inst	talls att	achme	nts.								
NII	NIC	<u>PE</u>	NIR	OC	ON	MB	CI/	ΛD	RC.	NIT	VT	NILI	
<u>NL</u> yes	<u>NS</u> yes	yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>ab</u> Nd	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND	
yes	yes	yes	yes yes inv yes yes ind ind ind ind										
Key C	ompete	encies											
C-6.05	.01	inspect and lubricate quick attach according to manufacturers' specifications											
C-6.05	.02	sele	ct type o	of attacl	hment r	needed f	or job a	ınd equi	pment				
C-6.05	.03	sele	ct tools	needed	to com	plete in	stallatio	n					
C-6.05	.04	equ	ow insta ipment cification	being iı		-							
C-6.05	.05	lubi	specifications lubricate attachment according to manufacturers' specifications and job conditions										
C-6.05	.06	-	ect atta ore and						ing bolt	ts and lo	oose hos	ses	
C-6.05	.07	test	equipm	ent to e	ensure p	roper ii	nstallati	on of at	tachme	nt			
C-6.05	.08	rem	ove and	l store a	ittachm	ents acc	ording	to estab	lished p	orocedu	res		
Sub-ta	ask												
C-6.06		Per	forms e	emerge	ncy pr	ocedur	es.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key C	ompete	encies											
C-6.06	.01	-	equipn smissio							out (hy	draulics),	
C-6.06	.02	asse	ess emer	gency t	o deteri	mine co	urse of	action					
C-6.06	.03	info	assess emergency to determine course of action inform supervisor, co-workers and general public of hazards										
C-6.06	.04	initi	ate esta	blished	ERP ac	cording	to asse	ssed sit	uation				

Sub-t	ask											
C-6.07	7	Cor	npacts	materi	al with	ı attach	ments	. (NOT	COM	MON (CORE)	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	no	no	NV	yes	yes	ND	ND	yes	ND	ND	ND
Key C	ompete	encies										
C-6.07	C-6.07.01 operate compacting attachments such as vibratory hammers to achieve required densities											
C-6.07	.02	COO	rdinate	water a	pplicati	on with	co-woi	kers				
C-6.07	.03	offs	et comp	action	to achie	ve even	densiti	es				
C-6.07	.04			_	-	ion whi		euvring	g aroun	d obstac	cles sucl	n as
		utili	ities, ma	nholes	and fire	e hydrai	nts					
Sub-t	ask											
C-6.08	8	Per	forms (cut and	l fill op	eration	ıs.					
C-6.08	8 <u>NS</u>	Per	forms o	cut and	l fill op <u>ON</u>	eration <u>MB</u>	1 s. <u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
					_			<u>ab</u> Nd	BC yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
<u>NL</u> yes	<u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>					
<u>NL</u> yes	<u>NS</u> yes compete	PE yes	<u>NB</u> yes	<u>OC</u> NV	<u>ON</u> yes	<u>MB</u>	<u>SK</u> ND	ND	yes	ND	ND	
<u>NL</u> yes Key C	<u>NS</u> yes Compete 3.01	<u>PE</u> yes encies ider	<u>NB</u> yes ntify ref	<u>QC</u> NV erence	ON yes	MB yes	<u>SK</u> ND	ND perimet	yes er of the	ND e work	ND area	
NL yes Key C C-6.08	NS yes compete 3.01 3.02	<u>PE</u> yes encies ider adju	<u>NB</u> yes ntify ref	QC NV erence j	ON yes points to	MB yes	SK ND ate the	ND perimet nanging	yes er of the	ND e work	ND area	
NL yes Key C C-6.08 C-6.08	NS yes compete 3.01 3.02 3.03	<u>PE</u> yes encies ider adju visu sele	NB yes ntify refust oper nally ass	QC NV erence j ation ba	ON yes points to ased on und ele	MB yes o deline materia	SK ND ate the d and cl	ND perimet nanging ns and l	yes er of the ground ows	ND e work a	ND area	ND
NL yes Key C C-6.08 C-6.08	NS yes compete 3.01 3.02 3.03 3.04	PE yes encies ider adju visu sele and	NB yes Intify refusit oper Itally ass It and Itally blades Italian	OC NV erence j ation bases grouses grou	ON yes points to ased on und ele and eng	MB yes o deline materia vations	SK ND ate the sal and cl for high	ND perimet nanging ns and l l equipr	yes er of the gground ows ment sue	ND e work a d condit ch as an	ND area ions	ND kets
NL yes Key C C-6.08 C-6.08 C-6.08	NS yes compete 3.01 3.02 3.03 3.04	PE yes encies ider adju visu sele and use grad	NB yes htify refust oper hally ass ct and u blades equipmede	OC NV erence pation bases grouse grouse	ON yes points to ased on und ele and eng	MB yes o deline materia vations aging to	SK ND ate the al and cl for high pols and	ND perimet nanging ns and l l equipr	yes er of the gground ows ment sue	ND e work a d condit ch as an	ND area ions	ND kets
NL yes Key C C-6.08 C-6.08 C-6.08 C-6.08	NS yes compete 3.01 3.02 3.03 3.04 3.05	PE yes encies ider adju visu sele and use grac mai dete	NB yes Intify refust oper Itally assect and ublades equipmede Intain a	OC NV erence j ation bases grouse grouse aent fun	ON yes points to ased on und ele und engument actions seconding	MB yes o deline materia vations aging to	SK ND ate the pland classifier high for high pools and angle are	ND perimet nanging ns and l l equipr nd tilt to	yes er of the ground ows ment sue	ND e work a d condit ch as an correct	ND area tions agle buc	ND kets nd

Sub-ta	ask											
C-6.09)	Cle	ars sno	w and	ice. (N	OT CC	OMMO	N COI	RE)			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
no	no	no	no	NV	no	yes	ND	ND	yes	ND	ND	ND

Key Competencies

C-6.09.01	use appropriate blade for snow removal such as V-plow and one-way plow
C-6.09.02	prepare equipment for snow and ice conditions such as installing tire chains, lightings and hazard warnings
C-6.09.03	adjust speed of equipment according to road conditions
C-6.09.04	apply appropriate down pressure on snow removal attachments to prevent damage to surface being plowed and blade, and to maintain steering and traction control
C-6.09.05	move snow to designated area within large areas such as a parking lot using slot method, if possible
C-6.09.06	identify obstacles and take remedial action
C-6.09.07	maintain control of equipment when clearing snow and ice taking into consideration adverse weather conditions
C-6.09.08	load trucks with snow

Task 7	Transports equipment.

Context

This task involves mobilization and demobilization of equipment. It includes preparing, loading and securing equipment for transportation as well as unloading. Driving equipment on public roads is also part of this task.

Required Knowledge

K 1	licensing (equipment and driver) and permitting requirements
K 2	road regulations
K 3	jurisdictional regulations and company policies for loading and unloading of equipment
K 4	lighting requirements such as beacons, flashing lights and head/tail lights
K 5	signage requirements such as "slow vehicle" and "over dimension" signs
K 6	types of trailers and their uses and limitations
K 7	loading and unloading techniques according to type of trailer used

K 8 K 9 K 10 K 11 K 12 K 13 K 14 K 15		heig nece posi char clea tie-c	weight and size of attachments for safe placement on trailer height, width and weight restrictions for load necessary disassembly of equipment positioning of equipment on trailer changes to centre of gravity of equipment after removal of attachments cleaning requirements of equipment before transport tie-down points and procedures rigging and lifting techniques											
Sub-t	ask													
C-7.0 1	1	Pre	pares e	quipm	ent for	transp	ortatio	n.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
yes	yes	yes												
Key C C-7.01 C-7.01		clea prev rem	vent con	itamina ichmen	tion of 1	next site	9	C	C	•	tation, o			
Sub-t	ask													
C-7.02	2	Loa	ds equ	ipmen	t and a	ttachm	ents fo	r trans	portati	on.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND		
Key C	ompete	encies												
C-7.02	_		l attachi	ments o	nto hau	l unit u	sing rig	ging an	d quick	couple	r			
C-7.02	02	mar	noeuvre	equipn	nent ont	to haul 1	unit wh	ile mair	ntaining	stabilit	y			
C-7.02	03	pos	ition equ	ıipmen	t based	on the o	direction	ns of the	e transp	ort pers	on			
C-7.02	04	lock	parking c-out and sdiction	d shut o	down er	ngine de	ependin	g on we	eather c	ondition	hydraul ns and	ic		

Sub-t	Sub-task												
C-7.03	3	Ass	ists in	securii	ng equi	ipment	for tra	nsport	ation.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>ab</u> Nd	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND	
yes	yes	yes	yes yes inv yes yes ind ind ind ind										
Key C	Key Competencies												
C-7.03	C-7.03.01 help tie down equipment and attachments as required												
C-7.03	.02	clos	e wind	ows and	d doors	to preve	ent dam	age dui	ring trai	nsport			
C-7.03	.03			ust pipe	s on sto	pped ei	ngines t	o preve	nt turbo	o damag	ge durin	ıg	
		tran	sport										
Sub-t	ask												
C-7.04	Į.	Unl	loads e	quipm	ent and	d attacl	nments	.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key C	ompete	encies											
C-7.04	.01		•		ıch as o unleve		-	lines, u	ndergr	ound ut	ilities,		
C-7.04	.02	rem	ove tie-	downs									
C-7.04	.03	rem	ove exh	naust co	verings								
C-7.04	.04	-	form a v isport	walk-ar	ound in	spection	n to idei	ntify an	y poten	tial dan	nage du	ring	
C-7.04	.05		- '	0	sengage isengag	•		k-out ba	r, lift im	ıplemer	nts and		
C-7.04	.06				nent off ns of tra			hile mai	ntainin	g stabili	ity and		

lift attachments off haul unit

C-7.04.07

C-7.05 Drives equipment on roads	C-7.05	Drives equipment on roads.
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<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

Key Competencies

C-7.05.01	clean equipment and components to prevent traffic hazards and spreading debris on roads
C-7.05.02	clean and inspect lights/beacons, windows and slow moving signage to ensure they are visible and functioning
C-7.05.03	arrange for escort vehicle as required
C-7.05.04	stabilize boom on rubber-tired excavators to correct height to clear overhead wires or bridges
C-7.05.05	unlock suspension on rubber-tired excavators according to manufacturers' specifications

Task 8	Operates excavators.
	I .

Context

This task involves the use of excavators to excavate and backfill trenches, to create mass excavations and slopes, to clear land and to lift loads, as well as to perform demolitions. Stripping, stockpiling and placing of material are also covered in this task.

Required Knowledge

K 1	safety regulations relating to trenching, mass excavations, demolitions, clearing land, lifting, stockpiling, confined space awareness and traffic control
K 2	soil types and factors affecting soil stability and environmental conditions
K 3	slope ratios for various soil types
K 4	types of excavators and attachments and their capabilities and limitations (load charts, boom reach)
K 5	change in centre of gravity and reduction in equipment capacity when using various attachments
K 6	colour coding for locations of underground utilities
K 7	sorting and recycling procedures such as for demolition materials, asphalt waste and wood waste

K 8	jurisdictional requirements for trenching
K 9	precautions necessary when working around buried or overhead utilities
K 10	grade stakes, worksite plans and GPS
K 11	bell hole (service hole) placement
K 12	rigging requirements
K 13	water control
K 14	effect of weight of machine on loose fill and trench
K 15	compaction and swell factors, and proctor tests
K 16	cycle time
K 17	hand signals for lifting
K 18	stabilizers (rubber-tired excavator)
K 19	use of floatation mats to create a stable work platform
K 20	proper handling and installation of floatation mats
K 21	control pattern

Sub-t	ask											
C-8.01	1	Exc	avates	trench	es and	ditches	5.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND

Key Competencies

C-8.01.01	maintain a consistent grade according to engineering specifications
C-8.01.02	maintain wall slope based on soil type and conditions, engineer's specifications, or jurisdictional regulations and legislation
C-8.01.03	clear all obstructions to maintain walkway according to jurisdictional regulations and legislation
C-8.01.04	strip trench walls and slopes of loose rocks and other materials
C-8.01.05	create a smooth trench bottom to minimize bedding and provide good surface for installation of utilities, wires and pipes
C-8.01.06	pull trench box while keeping box on line and on grade, without disturbing installed utilities
C-8.01.07	separate material in preparation for backfilling (frost lumps, rocks, finer materials)

Sub-task													
C-8.02	2	Bac	kfills t	renche	s and e	excavat	ions.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes yes NV yes yes ND ND yes ND ND ND										
Voy Compatancias													
Key C	Key Competencies C 8 02 01 place hedding to execifications to support utilities												
C-8.02	C-8.02.01 place bedding to specifications to support utilities												
C-8.02	.02	confirm installation is complete and safe for backfilling by checking that workers and tools are out of the trench, joints are completed and service connections are completed											
C-8.02	.03	protect piping or utilities by applying backfill techniques and procedures such as covering with finer material (shading) according to job specifications											
C-8.02	8.02.04 manage piles of imported aggregates such as sand, rock and pit run to minimize waste and avoid contamination with other materials												
C-8.02.05 return excavated material to point of origin, as required													
C-8.02	C-8.02.06 place material in lifts with appropriate thickness to obtain required compaction												
Sub-t	ask												
C-8.03	3	Cre	ates slo	opes.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
Key C	ompete	encies											
C-8.03	.01	exca	avate so	il betwe	een surv	vey cut	stakes to	o achiev	e requi	red grad	de		
C-8.03	.02	cut	slope w	hile avo	oiding f	illing tra	acks wi	th soil					
C-8.03	.03	kee	p tracks	paralle	l to the	slope w	hile gra	nding to	mainta	in requ	ired ang	gle	
C-8.03	.04	veri	fy slope	using	grade cl	hecking	instrun	nents		-			
C-8.03	.05	scal	e rock s	lopes to	prever	nt any lo	ose ma	terial fr	om falli	ng into	the wor	k area	

Sub-t	ask											
C-8.06	6	Stri	ps surf	ace ma	iterial.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes yes NV yes yes ND ND yes ND ND N									
Key C	Key Competencies											
C-8.06.01 remove surface material one layer at a time to avoid contaminating end product and for optimal production using attachments such as ditching buckets, digging buckets and blades												
C-8.06	use full reach of equipment when stripping and dumping to increase productivity											
C-8.06	C-8.06.03 perform ongoing visual inspection to ensure minimal disturbance to underlying soils											
Sub-t	ask											
C-8.07	7	Sto	ckpiles	mater	ial.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> NV	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>AB</u> ND	BC yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	encies										
C-8.07	.01	crea	te piles	with m	aximun	n volun	ne and h	neight w	ithout o	exceedii	ng bour	daries
C-8.07	.02	smo	oth off	and slo	pe piles	to pror	note the	sheddi	ing of w	ater		
C-8.07	.03	smooth off and slope piles to promote the shedding of water identify grades of material and create buffer between stockpiles to prevent										

cross-contamination

Sub-ta	ask											
C-8.08	3	Pla	ces ma	erial.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND
<i>y</i>	<i>y</i>	<i>J</i>	<i>y</i>		<i>y</i>	<i>y</i>			<i>y</i>			
Key Competencies												
C-8.08	C-8.08.01 place riprap using attachments such as digging buckets and thumbs to prevent erosion and provide stability of underlying material											
C-8.08	C-8.08.02 place sheet piling using vibratory hammer to provide shoring											
C-8.08	.03	-		0		llowing			ignal pe	erson to	avoid i	njury
		to w	vorkers	and da	mage to	tools a	nd equi	pment				
Sub-task												
C-8.09)	Lift	s mate	rial.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND
••												
•	ompete											
C-8.09	.01			0		to be lift ling the		nsure m	achine,	attachn	nent and	d
C-8.09	.02		r to load rigging		to dete	rmine s	afe wor	king loa	ad of m	achine,	attachm	ent
C-8.09	.03		00	0		quired t re durir	0		iched ar	nd load	is rigge	d for
C-8.09	.04	con	firm lift	capabi	lity							
C-8.09	.05	carr	y load ı	using be	est prac	tices suc	ch as lov	w to gro	ound an	d heavy	end up	hill

Sub-task													
C-8.10)	Loa	ds truc	ks.									
<u>NL</u>	<u>NS</u>	PE.	PE NB QC ON MB SK AB BC NT YT NU										
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
yes	yes	yes	yes yes ive yes ive ive ive ive										
Key Competencies													
C-8.10	.01	position equipment for level, stability and shortest cycle time											
C-8.10	.02	visu	ally che	eck tailg	gate of t	ruck to	make sı	ıre it is l	locked				
C-8.10	.03												
C-8.10	.04	04 centre load to avoid spillage											
C-8.10	C-8.10.05 balance load to meet axle weight restrictions												
C-8.10	C-8.10.06 spot for trucks to be loaded using signals such as horns and position of bucket												
C-8.10	.07	sign	al drive	er that t	ruck is l	oaded a	and read	dy to go					
Sub-t	ask												
C-8.11	L	Per	forms o	lemoli	tions.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	NV	yes	yes	ND	ND	yes	ND	ND	ND	
yes	yes	yes	yes	1 N V	yes	yes	ND	ND	yes	ND	IND	ND	
Key C	ompete	ncies											
C-8.11	.01	dem	nolish st	ructure	or mate	erials us	sing atta	achment	ts such	as thum	ıbs, she	ers	
		and	concret	e pulve	rizers a	ccordin	g to tas	k at han	ıd				
C-8.11	.02	-				` •		ncrete, n					
	roofing material) from waste materials (mixed garbage, toxic or contaminated material) during demolition									inated			
C 0 11	02		·	Ü				onto -	l	- ئىسىدۇ -	نامناه	. 1	
C-8.11	.03		•		-		equirem	ents ac	cording	to juris	aictiona	11	
requirements and legislation													



APPENDIX A

TOOLS AND EQUIPMENT

Hand and Power Tools and Accessories

adjustable wrenches pneumatic impact wrenches

air compressors pressure washers

battery chargers pry bars

booster cables pumps (water, discharge, fire)

brooms punches
chain saws ratchet straps
circular saws scrapers
cold chisels screwdrivers
combination wrenches skid tanks
cutting torches socket sets
drills (electric and cordless) squeegees

extension cords tiger torch fuel transfer pump tire inflation tools

grease guns (manual, electric and cordless) tool boxes

grinders (electric and cordless) torque wrenches hack saws track shovels hammers (ball peen, claw, sledge) trouble lights

hydraulic jacks welder

load binders and chains wire brushes oil cans whisk brooms oil filter wrenches wood blockings

pliers

generator

Measuring, Testing and Diagnostic Equipment

tire pressure gauges

antifreeze testers measuring tapes
battery testers oil sample kits
digital hand levels slope meters
electronic and laser levels string boxes
eye levels string levels
global positioning system (GPS) test lights

grade stakes transit levels and rods

line levels

Rigging and Lifting Equipment

come-alongs slings (synthetic, chain, wire rope)

hold down chains swift lifts hooks tag lines

shackles

Personal Protective Equipment (PPE) and Safety Equipment

coveralls hard hats life jackets ear plugs and muffs eye wash stations reflectors face shields respirators safety boots fall arrest systems fire axes and shovels safety glasses fire backpack safety pants fire blankets safety vests

fire extinguishers self-contained breathing apparatus (SCBA)

fire-retardant clothing spill kits
first aid kits travel alarms
gas monitors trench boxes

gloves truck under guard (lateral) protection

Attachments

angle brooms (power angle and fixed angle) landscape rakes

asphalt cutters planers (cold, high flow, standard flow,

blades (chuck, dozer, ice) surface)
brushcutters (hydro-axes) and mulchers post hole augers
buckets (general, excavation, trenching, pulverizers
ditching, clean-up, frost, vee, 4-in-1, grapple) rippers

buncher heads scarifiers (forestry and earth moving)

chippers shears

dumping hoppers stump splitters

forks tillers

hydraulic breakers, thumbs, knuckles and tree spades

spreaders trench compactors jib booms (stingers) vibratory hammer

Related Heavy Equipment Machinery

backhoes forklift

boom trucks front end loaders

cold planers front shovels (conventional and hydraulic)

compact rollers graders

compactors hydraulic excavators concrete pavers industrial tractors

concrete pump loaders (knuckleboom, log, track, rubber-

crawler-tractor (dozer) tired)

directional drill material handlers

dragline paving equipment (asphalt pavers, shuttle

buggies)

Heavy Equipment Machinery (cont'd)

pipelayers track-type tractors

road reclaimers trenchers scrapers (pull-type, self-propelled) wheel dozers

screeds wheel loaders
skid steer loaders motor graders
soil stabilizers multi-terrain loaders
tandem dump trucks off highway tractors

telehandlers off highway trucks (articulated and rigid

track loaders framed)

APPENDIX B GLOSSARY

attachment an accessory attached or designed to be attached to a machine

aggregates broad category of coarse particulate material used in construction,

including sand, gravel, crushed stone, slag, recycled concrete and

geosynthetic aggregates

bedding material placed under and around pipe for support and protection

chuck blades blade attachment on the end of an excavator boom

cycle time time it takes to accomplish a task such as moving bucket out of a ditch

and back again

falling objects

protective structure (FOPS) heavy duty structure for protection of the machine operator from

falling objects. Usually has four posts and a strong roof

floatation mats device, usually made of wood, used to help machinery travel over soft

ground

hoppers storage bin or a funnel that is loaded from the top, and discharges

through a door or chute in the bottom

lifts materials placed in layers

locate sheet document from utility authorities which provides the location of

underground utilities such as gas, sewer and electrical

logbook book of documented history of maintenance and inspections done on

a piece of equipment

mass excavation large cavity formed by removing material by cutting, digging or

scooping

pile small assemblage of material

proctor test test to measure density of compacted soils

riparian zone areas that surround water bodies in the watershed that are composed

of moist to saturated soils, water-loving plant species and their

associated ecosystems

roll over protective

roll bar or similar device to help protect the driver in case the machine

tips over structure (ROPS)

stockpile supply of materials such as aggregates, wood or other materials,

gathered and held in reserve for use

swell factors increase of bulk in soil or rock when it is dug or blasted

thumbs device on an excavator stick to assist in holding material in bucket

such as rocks, wood, brush and stumps

trench box engineered steel or aluminum structures that are used to help protect

workers who work inside trenches

vibratory hammer device used to compact soil

weights ballast added to the tractor or implement to improve balance, traction,

stability or digging force

APPENDIX C ACRONYMS

CMS computer monitoring system

CPR cardiopulmonary resuscitation

DEF Diesel Exhaust Fluid

ERP emergency response plan

FOPS falling objects protective structure

GPS Global Positioning System

MSDS material safety data sheet

OH&S Occupational Health and Safety

OMM operation and maintenance manual

PPE personal protective equipment

ROPS roll over protective structure

SCBA self-contained breathing apparatus

TDG Transportation of Dangerous Goods

WHMIS Workplace Hazardous Materials Information System

APPENDIX D

BLOCK AND TASK WEIGHTING

BLOCK A COMMON OCCUPATIONAL SKILLS

%	<u>NL</u> 30	<u>NS</u> 10	<u>PE</u> 20	<u>NE</u> 25	-					<u>ab</u> nd	<u>BC</u> 20	<u>NT</u> ND		<u>NU</u> ND	National Average 23%
	Task	1	Uses	s and	mair	ntains t	ools a	nd ec	quipi	nent.					
		%	<u>NL</u> 20			<u>NB</u> <u>QC</u> 45 NV		<u>MB</u> 20		<u>AB</u> ND			<u>YT</u> <u>N</u> ND N		28%
	Task	2	Mai	ntain	s safe	work	enviro	onme	nt.						
		%		<u>NS</u> 41		<u>NB</u> <u>QC</u> 32 NV		MB 40		<u>AB</u> ND			YT N ND N		41%
	Task	3	Org	anize	s wo	rk.									
		%	<u>NL</u> 30	<u>NS</u> 27		<u>NB QC</u> 23 NV		MB 40		<u>AB</u> ND			<u>YT</u> <u>N</u> ND N		31%

BLOCK B HEAVY EQUIPMENT (EXCAVATOR) INSPECTION AND BASIC MAINTENANCE

%	<u>NL</u> 20	<u>NS</u> 30	<u>PE</u> 40		<u>QC</u> NV	<u>ON</u> 30		<u>SK</u> ND	<u>ab</u> ND	<u>BC</u> 20	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND	National Average 28%
Task 4 Performs scheduled maintenance.														

NL NS PE NB QC ON MB SK AB BC NT YT NU % 70 40 50 60 NV 30 50 ND ND 65 ND ND ND 52%

Task 5 Performs inspections.

NL NS PE NB QC ON MB SK AB BC NT YT NU

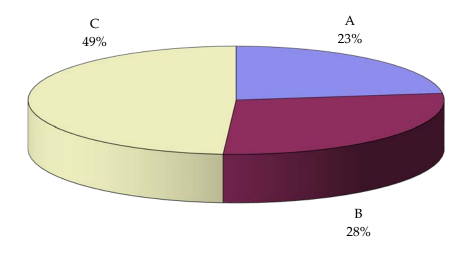
30 60 50 40 NV 70 50 ND ND 35 ND ND ND

48%

BLOCK C HEAVY EQUIPMENT OPERATOR (EXCAVATOR) TASKS

%	<u>NL</u> 50	<u>NS</u> 60	<u>PE</u> 40	<u>NI</u> 50		QC NV	<u>ON</u> 40	<u>MI</u> 40			<u>ab</u> Nd	<u>BC</u> 60	<u>NT</u> NE		<u>(T</u> JD	<u>NU</u> ND	National Average 49%
	Task	6		orms		sic he	eavy (equip	men	ıt op	erato	r (ex	cavat	or)			
		%	<u>NL</u> 30	<u>NS</u> 38	<u>PE</u> 40		<u>QC</u> NV				<u>AB</u> ND		<u>NT</u> ND			 '	35%
	Task	7	Trai	nspor	ts e	quip	ment	•									
		%		<u>NS</u> 20	<u>PE</u> 20		<u>QC</u> NV	<u>ON</u> 15			<u>AB</u> ND		<u>NT</u> ND			 '	16%
	Task	8	Оре	erates	exc	avat	ors.										
		%		<u>NS</u> 42	<u>PE</u> 40	<u>NB</u> 47	<u>QC</u> NV	<u>ON</u> 50	MB 50		<u>AB</u> ND		NT ND				49%

APPENDIX E PIE CHART*



TITLES OF BLOCKS

BLOCK A	Common Occupational	BLOCK C	Heavy Equipment Operator
	Skills		(Excavator) Tasks
BLOCK B	Heavy Equipment		
	(Excavator) Inspection and		
	Basic Maintenance		

^{*}Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 to 150 multiple-choice questions.

TASK PROFILE CHART — Heavy Equipment Operator (Excavator)

BLOCKS

SUB-TASKS

A - COMMON OCCUPATIONAL SKILLS 1. Uses and maintains tools and equipment.

TASKS

1.01 Maintains hand and power tools.

1.02 Maintains measuring and testing equipment. 1.03 Uses grade checking and tracking instruments.

1.04 Uses rigging and lifting equipment. 1.05 Uses personal protective equipment (PPE) and safety equipment.

2. Maintains safe work environment.

2.01 Assesses potential hazards.

2.02 Plans worksite safety strategies.

2.03 Secures unattended equipment.

2.04 Communicates with others.

2.05 Performs spill control procedures.

2.06 Performs sediment control procedures.

2.07 Handles material.

3.01 Checks grade.

3.02 Uses documentation.

3.03 Interprets survey indicators and data. 3.04 Determines method of approach.

B - HEAVY EQUIPMENT (EXCAVATOR) INSPECTION AND BASIC MAINTENANCE 4. Performs scheduled maintenance.

3. Organizes

work.

4.01 Maintains heavy equipment operator (excavator) station. 4.02 Maintains undercarriage, drive train system, tracks, tires and rims. 4.03 Performs preventative maintenance.

4.04 Performs basic maintenance on attachments.

5. Performs inspections.

5.01 Performs pre-operational inspections.

5.02 Performs postoperational inspections. 5.03 Completes daily equipment logbook.

C - HEAVY EQUIPMENT OPERATOR (EXCAVATOR) TASKS 6. Performs basic heavy equipment operator (excavator) functions. 6.01 Maintains control of equipment.

6.02 Positions equipment for task.

6.03 Monitors performance of equipment.

6.04 Troubleshoots equipment problems. 6.05 Installs

BLOCKS

TASKS

SUB-TASKS

	6.06 Performs emergency procedures.	6.07 Compacts material with attachments. (NOT COMMON CORE)	6.08 Performs cut and fill operations.	6.09 Clears snow and ice. (NOT COMMON CORE)	
7. Transports equipment.	7.01 Prepares equipment for transportation.	7.02 Loads equipment and attachments for transportation.	7.03 Assists in securing equipment for transportation.	7.04 Unloads equipment and attachments.	7.05 Drives equipment on roads.
8. Operates excavators.	8.01 Excavates trenches and ditches.	8.02 Backfills trenches and excavations.	8.03 Creates slopes.	8.04 Creates mass excavations.	8.05 Clears land.
	8.06 Strips surface material.	8.07 Stockpiles material	8.08 Places material.	8.09 Lifts material.	8.10 Loads trucks.

8.11 Performs demolitions.