

Oregon OSHA accident investigation data
Where the Inspection Open Date is Between 1/01/2008 and 12/31/2008

Event Date	Age	Fatality?	Hospital ized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
12/30/2008	25	No	No	Bruise, contusion, abrasion	Hip(s)	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation	16	TRUSS COLLAPSE: Workers were laying approximately twenty-two trusses with a span of 72 feet without sheathing the trusses or installing diagonal bracing. Two workers were in a scissor lift, and one worker was on a step-ladder. The worker's were setting lateral bracing at approximately 16 feet above the ground. Four braces were set across the bottom chord, and four on the top chords. No diagonal bracing was used for the top chords, web members, and bottom chords as recommended. It is unclear if the trusses collapsed from the weight and lack of bracing, or if the scissor lift hit a truss causing the collapse. All twenty-two trusses came down on top of the workers. Two workers were immediately taken to the hospital for multiple broken bones. One worker, went to the hospital later that evening, and was discharged with bumps and bruises.
12/30/2008	33	No	Yes	Fracture	Hip(s)	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation	16	TRUSS COLLAPSE: Workers were laying approximately twenty-two trusses with a span of 72 feet without sheathing the trusses or installing diagonal bracing. Two workers were in a scissor lift, and one worker was on a step-ladder. The worker's were setting lateral bracing at approximately 16 feet above the ground. Four braces were set across the bottom chord, and four on the top chords. No diagonal bracing was used for the top chords, web members, and bottom chords as recommended. It is unclear if the trusses collapsed from the weight and lack of bracing, or if the scissor lift hit a truss causing the collapse. All twenty-two trusses came down on top of the workers. Two workers were immediately taken to the hospital for multiple broken bones. One worker, went to the hospital later that evening, and was discharged with bumps and bruises.
12/30/2008	42	No	Yes	Fracture	Multiple	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation	16	TRUSS COLLAPSE: Workers were laying approximately twenty-two trusses with a span of 72 feet without sheathing the trusses or installing diagonal bracing. Two workers were in a scissor lift, and one worker was on a step-ladder. The worker's were setting lateral bracing at approximately 16 feet above the ground. Four braces were set across the bottom chord, and four on the top chords. No diagonal bracing was used for the top chords, web members, and bottom chords as recommended. It is unclear if the trusses collapsed from the weight and lack of bracing, or if the scissor lift hit a truss causing the collapse. All twenty-two trusses came down on top of the workers. Two workers were immediately taken to the hospital for multiple broken bones. One worker, went to the hospital later that evening, and was discharged with bumps and bruises.
12/28/2008	56	Yes	No	Burn or scald (heat)	Multiple	Fire or smoke	Flammable liquid or solid exposure	Misjudgment of hazardous situation		TRAFFIC CRASH: A fuel transport truck drove off the freeway and crashed into a light pole. The 10,000 gallons of gasoline erupted into flames and the driver was killed.

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12/24/2008	0	No	No						0	VICTIMS LEG WAS INJURED IN ROOF COLLAPSE: Workers were inspecting a building that had been damaged from snow loads and freezing conditions. During the inspection the roof collapsed. One victim was struck by a 4" sprinkler pipe in the shoulder and was pinned by the pipe and other debris. The other victim was struck by the same pipe breaking his leg.
12/24/2008	62	No	Yes	Fracture	Leg(s)	Buildings	Overhead moving and/or falling object action	Misjudgment of hazardous situation		VICTIMS LEG WAS INJURED IN ROOF COLLAPSE: Workers were inspecting a building that had been damaged from snow loads and freezing conditions. During the inspection the roof collapsed. One victim was struck by a 4" sprinkler pipe in the shoulder and was pinned by the pipe and other debris. The other victim was struck by the same pipe breaking his leg.
12/24/2008	58	No	Yes	Fracture	Shoulders	Buildings	Overhead moving and/or falling object action	Misjudgment of hazardous situation		VICTIMS LEG WAS INJURED IN ROOF COLLAPSE: Workers were inspecting a building that had been damaged from snow loads and freezing conditions. During the inspection the roof collapsed. One victim was struck by a 4" sprinkler pipe in the shoulder and was pinned by the pipe and other debris. The other victim was struck by the same pipe breaking his leg.
12/19/2008	56	No	Yes	Amputation	Finger(s)	Machine	Catch point or puncture action	Insufficient or lack of engineering controls		AMPUTATION MIDDLE FINGER LEFT HAND BY TABLE SAW: The employee was doing a preset operation for making a 1/4 inch dado cut to an approximate 12 inch by 24 inch piece of wood using a Powermatic 8 inch table saw. The injured worker had removed all guarding as was the standard procedure for dado cuts. The employee was using an approximate 11 3/4 inch by 2 3/4 inch piece of scrap wood to affirm the correct fence setting for making the correct dado cut to the stock piece of wood. The injured worker was holding the test piece against the fence in his left hand and feeding the wood with his right hand. As the wood was fed over the saw blade a kick back of the wood occurred with his left hand now exposed to the dado blades and amputating his left middle finger, cutting to the bone/tendon the left ring finger and slicing the left thumb. The piece of test wood kicked back striking the injured worker in his right abdomen.
12/17/2008	46	No	Yes	Amputation	Finger(s)	Machine	Catch point or puncture action	Safety devices removed or inoperative		AMPUTATION OF RIGHT INDEX AND MIDDLE FINGERS: An employee was cutting pieces of two-inch-thick polyethylene foam on a table saw when he amputated the index and middle finger of his right hand. The table saw was without a guard.
12/17/2008	35	No	Yes	Other	Other body system	Other	Other	Other		WORKER FAINTED AT WORK STATION: The victim fainted while working in the case dock area of the dairy warehouse. He was providing break relief to a fellow employee who was permanently assigned to the case dock. There was no evidence of any chemical or other work related exposure that could have contributed to the fainting. It appeared that the victim had fainted due to circumstances that were not related to the workplace.

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12/13/2008	62	No	Yes	Fracture	Wrist(s)	Working surface	Working surface or facility layout condition	Malfunction of perception system with respect to task environment		FALL TO LOWER LEVEL: Employee had just checked the spray pump on the rear of the de-icer truck and climbed back up into cab. He turned two switches on and then backed down out of the cab. He missed the bottom step and fell, landing on right arm. He picked himself up and drove back to the shop. The supervisor than took him to the hospital.
12/12/2008	51	Yes	No	Other	Body system	Other	Flying object action	Other		STRUCK-BY: The victim and another law enforcement officer from another agency were in the process of investigating a potential explosive device. Upon preliminary investigation, statements suggest the device detonated, killing both law enforcement officers and critically injuring a third law enforcement officer who was in the immediate vicinity of the blast.
12/11/2008	40	No	Yes	Fracture	Lower arm(s)	Materials handling equipment	Squeeze point action	Malfunction of procedure for securing operation or warning of hazardous situation		ARM CAUGHT IN CONVEYOR: An employee reached between a conveyor belt and tailspool with her left hand to remove wood debris while a conveyor was operating. Her left arm was fractured when caught between the belt and tailspool.
12/2/2008	40	Yes	No	Other	Body system	Motor vehicle (highway)	Other	Other		MVA: The victim was in the process of driving a Chevrolet mobile food wagon. He was driving on a major highway and stopped to make a left turn. A semi truck and empty trailer traveling in the same direction struck the back of the food wagon and continued on before coming to rest on the shoulder. The food wagon upon impact rolled over into the oncoming lane. At this time an empty log truck with it's trailer loaded on the truck, struck the food wagon head-on. The driver was instantly killed. The other two drivers received minor injuries, the Log truck driver required medical treatment at the hospital while the semi-truck driver did not go to the hospital.
11/24/2008	83	No	Yes	Fracture	Hip(s)	Buildings	Other	Other		FELL TO GROUND: The victim was working in the mail room. He was walking in front of the mail sorting bins and tripped and fell. The victim suffered a broken hip.
11/24/2008	26	No	Yes	Fracture	Arms(s) - multiple	Machine	Pinch point action	Misjudgment of hazardous situation		RIGHT ARM CAUGHT IN AND FRACTURED: The victim was splitting wood at station #4 when he observed a piece of wood stuck in between conveyer belt and tail drum of trough conveyer. The victim took down a safety chain and crawled in next to rotating tail drum. He reached into tail drum to remove wood and got his arm caught in pinch point, fracturing both bones in his right arm.
11/23/2008	21	No	Yes	Fracture	Multiple	Motor vehicle (highway)	Working surface or facility layout condition	Misjudgment of hazardous situation		EMPLOYEE FELL FROM MOVING VEHICLE: An employee fell from the back of an enclosed semi-truck trailer while the trailer was in motion.
11/20/2008	55	No	Yes	Electric shock	Hand(s)	Electrical apparatus or wiring	Other	Malfunction of procedure for lock-out tag-out		ELECTRICAL SHOCK: A journeyman lineman sustained an electrical shock when a testing voltage was applied to the line he was working on by a subcontractor.

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11/20/2008	45	No	Yes	Fracture	Upper Arm(s)	Materials handling equipment	Catch point or puncture action	Safety devices removed or inoperative		VICTIM CONTACTED A ROTATING SPROCKET AND WAS ENTANGLED: Victim was in the process cleaning out a JD Turbo 8820 combine. He passed in front of the left front drive wheel. The unit was running with the pickup header removed. The victim contacted a drive sprocket on the end of the shaft for the drive of the header. Contact was made with the sprocket under the left arm. The victim was wearing a heavy jacket and coveralls. The clothes became entangled and the victim was drawn in. He received a broken arm and serious damage to the arm. The results was that the arm was left attached only by limited tissue and ligaments. Emergency services was contacted and arrived to transport the victim to the hospital.
11/19/2008	54	No	Yes	Fracture	Lower leg(s)	Machine	Overhead moving and/or falling object action	Procedure for handling materials not appropriate for task		STRUCK-BY ELEVATED LOAD: The injured worker was assisting a maintenance team to move and install an approximately 1,800 lbs. bag press. The press was being moved with a pallet jack and a lift cart without any means of securing it from the potential hazard of falling over. As the four person team was moving the elevated press, the top-heavy press fell over, striking the injured worker and breaking his right ankle, tibia and fibula.
11/18/2008	35	No	Yes	Fracture	Back	Hoisting apparatus	Other	Malfunction of procedure for securing operation or warning of hazardous situation		FALL/LOWER LEVEL: The employee was working on an SUV that was elevated on a hoist. The vehicle was idling when the engine started revving up at high RPMs. The employee then attempted to climb up the hoist to shut off the vehicle and fell backward approximately 5 feet and landed on an engine platform that also had piece of metal equipment called an engine support sitting on it. The employee rolled off of the engine platform onto to floor, and the engine support fell on top of the employee.
11/18/2008	25	No	Yes	Fracture	Lower leg(s)	Machine	Catch point or puncture action	Insufficient or lack of engineering controls		AN EMPLOYEE'S LEG WAS CAUGHT IN AN OPERATING CONVEYOR: An employee engaged in sanitation work activities was power-washing an operating food processing conveyor belt to a freeze tunnel, when his left leg became caught-in the belt drive. The conveyor belt system was not locked out prior to the employees work process, resulting in injuries such as but not limited to broken bones.
11/17/2008	30	No	Yes	Asphyxia	Body system	Gases	Gas, vapor, mist, fume, dust, etc. condition	Equipment inuse not appropriate for operation or process		CARBON MONOXIDE POISONING: A propane forklift had been operating in the warehouse for a good portion of the day. Five employees were hospitalized at the end of the day with carbon monoxide poisoning.
11/17/2008	30	No	Yes	Asphyxia	Body system	Gases	Gas, vapor, mist, fume, dust, etc. condition	Equipment inuse not appropriate for operation or process		CARBON MONOXIDE POISONING: A propane forklift had been operating in the warehouse for a good portion of the day. Five employees were hospitalized at the end of the day with carbon monoxide poisoning.

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11/17/2008	30	No	Yes	Asphyxia	Body system	Gases	Gas, vapor, mist, fume, dust, etc. condition	Equipment inuse not appropriate for operation or process		CARBON MONOXIDE POISONING: A propane forklift had been operating in the warehouse for a good portion of the day. Five employees were hospitalized at the end of the day with carbon monoxide poisoning.
11/17/2008	30	No	Yes	Asphyxia	Body system	Gases	Gas, vapor, mist, fume, dust, etc. condition	Equipment inuse not appropriate for operation or process		CARBON MONOXIDE POISONING: A propane forklift had been operating in the warehouse for a good portion of the day. Five employees were hospitalized at the end of the day with carbon monoxide poisoning.
11/12/2008	53	No	Yes	Electric shock	Multiple	Electrical apparatus or wiring	Other	Insufficient or lack of protective wrok clothing and equipment		ELECTRICAL SHOCK: A journeyman repairman sustained a serious electrical shock when he touched an energized 110/220 volt residential service drop he was rapairing. He jumped from the aerial basket he was working in sustaining a serious leg fracture.
11/11/2008	31	No	Yes	Cut or laceration	Neck	Glass	Overhead moving and/or falling object action	Procedure for handling materials not appropriate for task		CUT BY GLASS: An employee picked up a glass mirror to move it to cutting table and turned it side ways and lifted it up to head level. The bottom of the mirror struck the storage rack and it shattered. The falling pieces lacerated his neck. The employee was given emergency first aid and then transported to the emergency room.
11/7/2008	35	No	No	Bruise, contusion, abrasion	Leg(s)	Train or railroad equipment	Other	Other	8	VICTIM JUMPED FROM REGULATOR SCRAPES/BRUSE: The employee was riding a "regulator" a track bed shaping piece of rail equipment. The brakes on the regulator failed on an incline. The employee jumped from the regulator onto the side of the tracks. He suffered only scrapes and bruses.
11/7/2008	62	No	Yes	Cut or laceration	Finger(s)	Machine	Catch point or puncture action	Insufficient or lack of engineering controls		CUT TENDONS ON RIGHT FOREFINGER BY A PANEL SAW: The employee was cutting a sheet of particle board to use in making crates for shipment of finished materials. The employee was pushing a piece of particle board into a panel saw and as he was pushing the board through the saw he placed his right forefinger into the point of operation and into the saw blade cutting the finger. The finger was immediately wrapped and the employee was driven, by the warehouse manager, to the emergency room for treatment. The employee was admitted for surgery to the finger.
11/5/2008	41	No	Yes	Fracture	Hand(s)	Materials handling equipment	Pinch point action	Malfunction of procedure for securing operation or warning of hazardous situation		STRUCK BY FORKLIFT: The victim was in the process of maintaining a forklift. He had the forklift rear wheels removed and was repairing the rear axle. As he lay on the ground and had his left arm under the axle, the jack he was using, failed. The forklift dropped on his left hand. He sustained fractures and lacerarions to his hand and arm.

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10/31/2008	46	No	Yes	Amputation	Finger(s)	Machine	Shear point action	Operational position not appropriate for task		LACERATED/AMPUTATION OF LEFT THUMB ON TABLE SAW: Employee lacerated/amputated left thumb tip while operating a table saw.
10/31/2008	43	No	Yes	Bruise, contusion, abrasion	Head	Motor vehicle (highway)	Overhead moving and/or falling object action	Misjudgment of hazardous situation		AERIAL TRUCK TIP OVER: A "High Ranger" aerial lift truck tipped over with a tree trimmer in the lift.
10/25/2008	20	No	No	Cut or laceration	Arms(s) - multiple	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation		STRUCK BY LOG: A contract faller was killed and an employee injured when a log that had been previously cut rolled down a slope striking both workers.
10/25/2008	54	Yes	No	Concussion	Head	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation		STRUCK BY LOG: A contract faller was killed and an employee injured when a log that had been previously cut rolled down a slope striking both workers.
10/24/2008	29	No	Yes	Fracture	Arms(s) - multiple	Other	Flying object action	Misjudgment of hazardous situation		EMPLOYEE WAS STRUCK BY AN UP-ENDED LOG.: The rigging slinger was sending in a turn of logs, when an Alder up-ended, striking the rigging slinger in the upper body.
10/23/2008	68	No	Yes	Fracture	Hip(s)	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation		STRUCK BY TRACTOR: An employee was picking grapes and the four bin picking trailer made contact with the worker. The tractor pulled the picking trailer up a narrow row and got too close to the worker and rolled up his left leg knocking him to the ground and continued rolling up to his hip, fracturing it.
10/22/2008	44	No	Yes	Bruise, contusion, abrasion	Lower leg(s)	Hoisting apparatus	Overhead moving and/or falling object action	Misjudgment of hazardous situation		CAUGHT IN: The victim was engaged in the activity of assisting another employee with troubleshooting an automated barrel dumping system in the sponge area. The cables on the system had unspooled and the two employees were attempting to get the cable to reroll onto the spools. As they pulled on the cables, it caused the machine to reactivate and the cable was ripped out of the victim's hands and became entwined with his leg. It lifted him approximately 20 feet into the air and then let him go, causing him to fall to a conveyor belt below. He suffered multiple injuries to his leg and arm.
10/21/2008	34	No	Yes	Fracture	Elbow(s)	Working surface	Working surface or facility layout condition	Misjudgment of hazardous situation		FALL FROM ELEVATION: Employee was told to climb on top of a storage rack approximately 15 feet tall, and begin dismantling from the top down. Once the top shelf was removed, the employee continued to dismantle the racks. The employee went to the second shelf from the ground, when he decided to jump down. The employee caught one or more feet on the lower shelf, and landed on his elbow.
10/21/2008	68	No	Yes	Fracture	Hip(s)	Materials handling equipment	Materials handling equipment or method	Equipment inuse not appropriate for operation or process		MIRROR RACK FELL ON EMPLOYEE: The victim was taking his break. The victim had sat down on a storage rack that was holding mirrors. The rack legs failed, which led to the collapse of the rack on top of the victim.

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10/21/2008	42	No	Yes	Amputation	Finger(s)	Machine	Other	Misjudgment of hazardous situation		AMPUTATION: The victim was operating a shingle saw. He attempted to retrieve some shingles which had dropped to the floor. He placed his hand on the shingle chop saw and the index, middle and ring fingers were amputated at the lower knuckle.
10/21/2008	20	No	Yes	Fracture	Multiple	Other	Overhead moving and/or falling object action	Other		STRUCK BY HAY BALE: struck by hay bale
10/21/2008	61	No	Yes	Other	Multiple	Motor vehicle (highway)	Working surface or facility layout condition	Misjudgment of hazardous situation		EMPLOYEE WAS STEPPING OUT OF TRUCK CAB, FELL ON THE PAVEMENT: Employee arrived from making a delivery with his 35 foot tractor trailer, backed it up to the loading dock to park it and as he was stepping out of the cab, he tripped and fell to the pavement causing three ribs to be broken along with a skull fracture in two locations. Employee was found by unidentified individuals from another business while he was bleeding from his left ear. These unidentified individuals walked into the employee's company to summon a representative that one of their employee's was on the ground bleeding. Emergency Medical Services were summoned and while employee was being transported, he woke up in the ambulance. Employee was interviewed, but has no recollection of the incident.
10/17/2008	42	No	Yes	Fracture	Body system	Machine	Squeeze point action	Operational position not appropriate for task		CRUSHED BY A COMMERCIAL TIRE: Two tire fitters drove to the site of an earth moving machine. Their specific task was to change 3 of the 12 tires on the earth mover. The tires measured approximately 1400 x 24 and stood approximately 52-inches tall. One tire fitter operated the vehicle which consisted of a large commercial tractor attached to two earth moving scrapers. The victim was changing out the tires. The store manager arrived to assist with the operation. He and the victim had finished the task on one of the tires when the machine moved backward. The victim was laying on the ground at the time when it ran over his left hip and stomach. He sustained a crushed left hip and suffered internal injuries.
10/14/2008	32	No	Yes	Cut or laceration	Hand(s)	Other	Other	Other	5	VICTIM SLIPPED AND FELL ON SOME METAL ROOFING: Employee was installing metal roofing slipped and fell landing on the male edge of the roofing material slicing the palm of his hand to the artery.

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10/13/2008	28	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Misjudgment of hazardous situation		AMPUTATION AND INJURY TO FINGERS OF RIGHT HAND: At the time of the accident, the victim was a maintenance electrician performing work to "true" the grinding stone on a flour mill. Electric power to the mill was locked out and the external housing was disassembled. The upper, stationary stone was removed leaving the lower stone which rotates on a shaft when the mill is in operation. Work on the lower stone had been completed and the victim gave it a clockwise push with his left hand to check for free rotation. The victim had placed his right hand on an upright structural member that, unknown to him, was in the path of a metal sweep device attached to the outside of the stone. Clearance between the sweep and upright was approximately 1/8-inch. When the sweep passed the upright, the victim received serious laceration, crushing and amputation injuries to three fingers on his right hand.
10/13/2008	54	Yes	No	Fracture	Multiple	Machine	Squeeze point action	Malfunction of procedure for lock-out tag-out		CRUSHED: The employee was operating a machine called the paint booth. A unit of plywood was put onto the transfer chains to begin the automatic cycle. The plywood first ran through the machine using a series of electric eyes. The unit of plywood went through the hydraulic devices that straighten the ends of the unit and then transferred the unit down the chain to the panel straightener. This device squares the sides of the unit of plywood. As the plywood entered the machine, the operator reached in to clean an electric eye. As he reached in, the panel straightener cycled catching the employee with the straightening arms, which are hydraulically operated, crushing the employee against the plywood. After a short time the arms were released by a co-worker. The employee was fatally injured.
10/11/2008	52	No	Yes	Cut or laceration	Other body system	Hoisting apparatus	Materials handling equipment or method	Procedure for handling materials not appropriate for task		FALL TO LOWER LEVEL: Employee was standing on top of a tank that was approximately 4 feet from the ground, lowering a new chemical tank in place. The mechanism used to hoist the tank failed when the nuts on an eyebolt came loose. The employee was holding on to the tank and lost his balance, falling into the new tank. The employee landed on the metal divider inside the tank, and lacerated his spleen.
10/9/2008	27	No	Yes	Amputation	Foot, feet, toes or ankle(s)	Train or railroad equipment	Squeeze point action	Insufficient or lack of protective work clothing and equipment		WHILE MOVING A RAILCAR, AN EMPLOYEE AMPUTATED HIS TOES: An employee was moving a double railcar loaded with green lumber, attempting to position it for pickup by the railroad. He was moving the two cars using a forklift. He became concerned that the cars were moving too fast, and he dismounted the forklift and climbed between the two railcars to engage the brake. The leading railcar struck an unattended engine. The impact jarred the employee off the braking platform and onto the railcar coupler. The coupler compressed horizontally into its mounting housing, jamming the employee's right foot into the housing as well, and crushing his toes. Due to the crushing incident, the employee's toes had to be surgically amputated.

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10/8/2008	32	No	Yes	Fracture	Lower leg(s)	Other	Other	Other		A LOG SLID DOWN THE HILL AND STRUCK THE VICTIMS LEG: The employees had set the turn, walked up the hill and were in the clear. The car and the turn were at the edge of the landing. A log slid down the hill at the rigging crew, as they had just begun to move towards the roadline. The log struck the victim and narrowly missed the other two employees. The log was approximately 50 feet long and 16 inches diameter at the large end. The victim was transported to the hospital and treated for a broken leg.
10/3/2008	40	No	Yes	Fracture	Lower arm(s)	Materials handling equipment	Materials handling equipment or method	Malfunction of procedure for lock-out tag-out		EMPLOYEE'S LEFT ARM WAS CAUGHT IN A CONVEYOR ROLL: The victim was attempting to remove onions from the tail roll area of the Line 2 incline conveyor. The conveyor was moving at the time, and the victim's arm was caught in, and partially pulled around the conveyor.
10/2/2008	37	Yes	No	Asphyxia	Body system	Fire or smoke	Gas, vapor, mist, fume, dust, etc. condition	Procedure for handling materials not appropriate for task		FIRE IN A CONFINED SPACE KILLS EMPLOYEE/WELDING ACTIVITY: The victim was assigned to repair baffles in a water tank truck. The victim was using an airline respirator, an oxy/acetylene torch and an argon wire fed welder inside the tank. At approximately 9:45 am, there was a fire inside the confined space burning the victim. Several coworkers tried to put out the fire with fire extinguishers and water. His body was retrieved officially a couple hours later.
12/29/2008	59	No	Yes	Fracture	Head	Machine	Flying object action	Misjudgment of hazardous situation		EMPLOYEE SUFFERED UPPER BODY INJURIES USING A CNC MACHINE: Employee was operating a CNC machine working on a cylinder piece of graphite. A portion of the piece of graphite broke off the piece that was being formed striking the employee causing shoulder and head injuries.
9/29/2008	47	Yes	No	Asphyxia	Body system	Dirt, sand, stone	Squeeze point action			CAUGHT-IN: On or about September 29, 2008 at approximately 12:15 pm. the victim walked through a 5 foot diameter corrugated pipe and entered an unguarded trench approximately 8 feet 9-inches deep to remove a piece of asphalt that was lying on the bottom of the trench. The victim stepped outside of the corrugated pipe and the side wall on the trench collapsed burying the victim up to his chest. While being transported to the hospital he expired.
9/23/2008	20	No	Yes	Cut or laceration	Hand(s)	Machine	Materials handling equipment or method	Misjudgment of hazardous situation		EMPLOYEE CUT/BROKE RIGHT HAND WHEN REACHED INTO MOLDER.: The employee feed a 2 inch wide by 2 inch wide by 8 foot long wood stock into a molder machine. The wood stock became stuck. The employee went to the other end of the machine and reached into the machine to pull the wood stock through the machine. His right forefinger knuckle came in contact with the rotating molder head. He received cuts and broken knuckle injuries.
9/10/2008	0	No	No					Misjudgment of hazardous situation	0	ELECTRICAL SHOCK: While working in an aerial lift an employee came in contact with a 7,000 Volt power line.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
9/3/2008	59	No	Yes	Fracture	Multiple	Materials handling equipment	Overhead moving and/or falling object action			STRUCK BY: At approximately 7:30 am on September 3, 2008 the Yarder Engineer and the Chaser were raising the mast and boom on a PSY 200 yarder. The haul back line was threaded onto the mast sheave and was used to raise the mast. As the mast opened from the collapsed traveling position the Yarder Engineer noticed a guy line was wrapped on the haul back line which would cause further problems. The haul back line was slacked off. However, the mast did not return to the traveling position. The Yarder Engineer tried to pull the haul back line off the wrapped guy line. The mast was not secured in the traveling position or secured from falling. The mast collapsed striking the Yarder Engineer.
9/2/2008	37	No	Yes	Electric shock	Multiple	Electrical apparatus or wiring	Working surface or facility layout condition	Misjudgment of hazardous situation		ELECTRICAL SHOCK: A journeyman level lineman sustained a serious electrical shock when the uninsulated, non-isolated, metal cross arm brace he was in contact with was energized through contact with an energized 7200 volt phase line he was removing from the cross arm.
9/2/2008	62	No	Yes	Amputation	Finger(s)	Hand tool (powered)	Catch point or puncture action	Malfuction of procedure for securing operation or warning of hazardous situation		CAUGHT IN: Employee was cutting (2) 2x2's on a radial arm saw, and tapped the end of the boards to flush up against the stop, and gloved hand was pulled into the retracted blade.
8/21/2008	20	No	Yes	Cut or laceration	Arms(s) - multiple	Machine	Squeeze point action	Operational position not appropriate for task		THE VICTIM GOT HIS RIGHT ARM CAUGHT IN A CONVEYOR.: On or about August 22, 2008, at approximately 11:15 am, the victim was attempting to clean the idler roll of a conveyor belt. The victim was using a compressed air nozzle to apply compressed air to the roll, when the nozzle was caught in the conveyor. The conveyor pulled the victim's hand and lower arm into the roll. The victim was able to self-extract his arm from the conveyor belt.
8/20/2008	34	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Working surface	Working surface or facility layout condition	Insufficient or lack of engineering controls		EMPLOYEE FELL ABOUT 12 FEET FROM SHELF RACK BREAKING HEEL.: Three employee were in the process of taking down 3 foot 10 inches by 8 foot wooden picket fence panels that were stacked on top of Cosco type shelf racks. The top rack shelf was approximately 11 feet 8 1/2 inches above the concrete floor. Two employees were on the top shelf without any type of fall protection. One jumped from one rack to the other and the injured worker climbed a 12 foot step ladder to get on top. One of the horizontal rack rails came lose causing the injured worker to fall to the concrete floor causing broken bones in his left foot heel.
8/15/2008	32	No	Yes	Burn or scald (heat)	Multiple	Chemical (liquids or vapors)	Flammable liquid or solid exposure	Procedure for handling materials not appropriate for task	0	BURNED IN FIRE: The owner of a construction company and one employee sustained serious second and third degree burns over approximately 35 percent of their bodies when they attempted to remove gasoline cans from the basement of a house after one of the cans caught fire from a nearby gas hot water heater.

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8/8/2008	58	No	Yes	Fracture	Multiple	Ladder	Other	Misjudgment of hazardous situation		FELL FROM LADDER: Employee was hanging drywall on a 12' stepladder. The stepladder was partially opened, and the spreader was not locked. The employee was leaning against the wall for leverage, and the ladder slipped out from under him. Employee hit his head, and lost consciousness. The employee sustained a head injury, a punctured lung, a fractured elbow, and 8 fractured ribs.
7/31/2008	50	No	Yes	Fracture	Finger(s)	Motor vehicle (highway)	Pinch point action	Operational position not appropriate for task	0	HAND CRUSHED BY A VEHICLE: On or about July 31, 2008 at approximately 1:30 pm, the victim was in the process of removing a driveline from beneath a Ford F350 vehicle, while it was raised on a hydraulic ramp in the Maintenance Shop. When the victim lowered the drive line down onto the ramp, the vehicle moved backward. The vehicle slid off the edge of the ramp on one side. The victim had his right hand resting on the ramp, the weight of the vehicle crushed it. The victim received two fractured fingers on his right hand.
7/31/2008	52	No	Yes	Amputation	Finger(s)	Machine	Shear point action	Operational position not appropriate for task	0	HAND IN POINT OF OPERATION: Employee was using the Rough Rounder machine to remove the excess rubber off the sole of a boot, and when turning the boot his hand slipped into the point of operation.
7/26/2008	28	No	Yes	Burn or scald (heat)	Arms(s) - multiple	Dust, particles, chips	Gas, vapor, mist, fume, dust, etc. condition	Operational position not appropriate for task	0	ARMS BURNED IN FLASH FIRE: The victim was welding in the vicinity of a blow pipe that was being dismantled. Sawdust fell from the pipe. Airborne particles were ignited by the welder. The resulting flash fire caused burns to his forearms.
7/24/2008	52	Yes	No	Fracture	Head	Other	Overhead moving and/or falling object action	Insufficient or lack of protective work clothing and equipment	0	STRUCK-BY: Victim fell a tree which brushed against a snag to fall and hit him in the head.
7/23/2008	48	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Misjudgment of hazardous situation	0	CAUGHT IN MACHINE: A Bagel Mixer was attempting to remove debris from an electronic sensor inside of a bagel "chunker" machine when the machine started and pulled his hand into the machine's blades.
7/21/2008	26	No	Yes	Amputation	Foot, feet, toes or ankle(s)	Metal products	Overhead moving and/or falling object action	Misjudgment of hazardous situation	0	FREE STANDING STEEL TRUSS FELL OVER CRUSHING EMPLOYEE'S FOOT: A forklift operator and a ground-man employee was free-standing one-half of steel truss on the ground in preparation for the forklift operator to travel around to the other side of the truss to reconnect the truss so he would be on the correct side to lift the truss. When the operator approached the truss, the ground-man let go of the truss and turn to grab the beam clamp. The truss fell toward the ground-man and landed on his right foot.
7/16/2008	48	Yes	No	Fracture	Head	Motor vehicle (highway)	Flying object action	Procedure for handling materials not appropriate for task	0	MOTOR VEHICLE CRASH: A long haul truck driver was traveling downhill on a major interstate highway when he encountered stopped traffic. He was unable to stop and crashed into the back of another truck. The co-driver, in the trucks sleeper sustained fatal injuries.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
7/7/2008	53	No	Yes	Fracture	Multiple	Machine	Other	Misjudgment of hazardous situation		GUY LINE ANCHOR STUMPS PULLED AND LOGGING TOWER FELL OVER.: The company was cable logging a clear-cut unit near the town of Lorane, Oregon. The standing skyline was anchored approximately 1800 feet on the other side of the unit. There was approximately 150 feet of lift. They were using a Bowman motorized carriage and a 009 Madill slack line yarder. This is a 8 guy line machine. At the time of the accident, they had one of the front guy lines dropped so it would not be in the way of the yarding. The rigging crew was in the back of the unit just above the buffer strip and the creek. The crew had sent two logs to the carriage and were just getting ready to send the carriage towards the yarder when they got a lot of slack in the skyline, they thought the skyline brake had slipped. On the landing one of the back guy lines had pulled. The yarder engineer attempted to dump the skyline off but another back guy line also pulled causing the tower to fall. The yarder operator was thrown up side down in the cab and received a cracked skull, broken ribs and a collapsed lung. Life flight transported the victim to the hospital in Eugene.
7/2/2008	19	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Dirt, sand, stone	Other	Other	0	EMPLOYEE FELL FROM ORCHARD LADDER AND BROKE ANKLE: Employee was picking cherry's and fell off of orchard ladder. Accident victim stated she did not know what caused the fall that broke her ankle. family at site also stated that they never saw what happened. I feel she was leaning too far over side of ladder and tipped ladder over.
6/30/2008	33	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Operational position not appropriate for task	0	AMPUTATED SMALL FINGER WITH A SAW: On or about June 30, 2008 at approximately 3:10 pm, the victim was in the process of using a radial arm saw to cut a piece of 2"x 6" lumber for a Truss brace. Using the Radial arm saw mounted on a bench he placed the piece of lumber beneath the 16-inch blade holding it with his left hand. The running saw vibrated forward and struck the lumber amputating the small finger in the process.
6/27/2008	53	No	Yes	Concussion	Head	Materials handling equipment	Overhead moving and/or falling object action	Safety devices removed or inoperative		FALL FROM MAKESHIFT FORKLIFT PLATFORM: In order to access a vibrating air pipe line secured to roof trusses above the floor of a manufacturing plant employee stacked boxes of bottle caps on pallets to a height of approximately 16 feet on the forks of a forklift. A supervisor got on top of the 'makeshift' platform and was raised up to reach the vibrating pipe. As he was securing the pipe the stack of boxes tipped over. The supervisor was thrown from the platform striking his head on the concrete floor.
6/25/2008	34	No	Yes	Electric shock	Chest	Working surface	Other	Equipment in use not appropriate for operation or process		EMPLOYEE ON SCAFFOLD CAME INTO CONTACT WITH POWER LINE.: Employee was working on a scaffold and came into contact with a power line. Employee fell approximately 35 to 40 feet from the scaffold to the ground after coming into contact with the power line.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
6/23/2008	25	No	Yes	Other	Back	Buildings	Other	Misjudgment of hazardous situation	17	WORKER FELL FROM APPROXIMATELY 15 TO 17 FEET FROM ROOF.: An employee was power washing a roof wearing fall protection. The employee was wearing a full body harness with the lanyard attached to a company vehicle in the driveway of the jobsite. The employee disconnected his lanyard in an attempt to leave the roof and go to lunch. As the employee was walking to the ladder, he slipped on the wet surface and fell from the top of the roof. The employees fell down the slope of the roof until he reached the eave, where he fell approximately 15 to 17 feet to the rocky ground below.
6/18/2008	21	No	Yes	Fracture	Face	Vegetation	Flying object action	Misjudgment of hazardous situation		VICTIM WAS STRUCK IN THE FACE BY A SMALL LOG.: The employees were cable logging a thinning unit, they had sent the turn of logs to the motorized carriage and were about to give the go ahead whistle to the yarder, when a log came sliding down from the steep ground above them. The log slid at the victim and struck a small top laying on the ground, the top struck the victim in the mouth. The other employees came to his aid. The victim stated he could walk out the bottom of the unit to the crew bus. The employees helped the victim to the crew bus and drove him to the emergency room. The victims two top front teeth were broken in half, his upper pallet of his mouth was pushed back and his lower teeth were pushed back, he also received multiple cut to his face and mouth.
6/18/2008	51	No	Yes	Fracture	Multiple	Motor vehicle (industrial)	Other	Misjudgment of hazardous situation		MOTOR VEHICLE ACCIDENT: The dump truck operator had mechanical failure coming down a gravel road with an approximate 17 degree grade. The dump truck hit an embankment, pinning the operator resulting, in multiple fractures.
6/16/2008	21	No	Yes	Fracture	Leg(s)	Hoisting apparatus	Overhead moving and/or falling object action	Other	0	A 60' 4 PLY LAMINATED BEAM FELL ON VICTIMS RIGHT LEG.: At approximately 6:45 am, four employees were using a hoist to lift a stack of 60' 4 ply and 2 ply laminated beams. They are to separate the 4 ply beams from the two ply beams from the stack. There are two hoist that is used to perform this task. One hoist is at the north end, and one on the south end. They raised one end of the beam approximately 3 feet at the north end so that they could put a sling around the beams at the south end so that it could be lifted and then placed on a pair of saw horses to be packaged. While trying to put the sling under and around the 2 ply laminated beams, two 4 ply laminated beam rolled off of the load and onto the victim's right leg. The victim was taken to Silverton Hospital where he was treated for a broken bone to his right leg.
6/16/2008	38	No	Yes	Fracture	Hand(s)	Machine	Pinch point action	Misjudgment of hazardous situation	0	HAND CAUGHT IN MACHINE: Employee was loading a part onto the mandrel, when the hydraulic clamp die closed on hand. The bending cycle was not actuated by the employee, or any other worker in the area. The cause of the machine actuating is unknown. Hydraulic and electrical testing was conducted without a cause of the accident.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
6/14/2008	35	No	Yes	Other	Multiple	Motor vehicle (highway)	Other	Other		WORK VEHICLE HAD A TIRE BLOWOUT WHICH RESULTED IN A ROLLOVER: On or about June 14, 2008, at approximately 5:00pm, the victims were being transported home in a worker transportation van. The left rear tire failed, causing the van to go out of control into the freeway median, which lead to the vehicle rollover.
6/12/2008	50	No	Yes	Burn or scald (heat)	Lower arm(s)	Electrical apparatus or wiring	Other	Other	0	CARPENTER STRUCK A 480 VOLT CONDUCTOR WHILE DRILLING HOLES.: A carpenter working on the outside base wall of a new high-rise condominium structure was drilling holes in the ground to install reinforcement stakes for a wall form, and struck a buried 480-volt energized electrical conduit. This created an arc flash. The arc flash resulted in second and third degree burns to the worker's right arm from the elbow to the finger tips.
6/12/2008	27	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Malfunction of procedure for securing operation or warning of hazardous situation	0	FINGER AMPUTATED IN CNC MACHINE: The victim was in the process of making adjustments on a CNC controlled machine used for sharpening knife blades. While steadying a knife blade in the clamp with his right hand, the machine moved unexpectedly, severing the victim's right index finger at the middle knuckle.
6/10/2008	42	No	Yes	Fracture	Face	Materials handling equipment	Materials handling equipment or method	Malfunction of procedure for securing operation or warning of hazardous situation		STRUCK AGAINST FORKLIFT INTERIOR: The victim was in the process of retrieving a Kesmac Forklift from its storage location in the rear of a trailer. The victim climbed in the operators compartment and tried moving the forklift. The forklift became stuck, it threw the victim forward into the mast causing severe head trauma.
6/9/2008	56	Yes	No	Other	Body system	Other	Other	Malfunction of procedure for securing operation or warning of hazardous situation	0	HEART ATTACK: The victim had not been feeling well over the past several weeks and collapsed during break time while sitting outside.
6/9/2008	51	Yes	No	Fracture	Head	Motor vehicle (industrial)	Pinch point action	Other	0	CRUSHED: A dump truck operator was transferring the trailer dump bed into the main truck dump bed and was standing in the tailgate pinch point. The employees head and neck were crushed between the main trailer body and trailer bed tailgate securing mechanism.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
6/9/2008	48	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Materials handling equipment	Overhead moving and/or falling object action	Misjudgment of hazardous situation	0	VICTIM WAS STRUCK BY A PILE OF MDF WHEN SAWHORSE TIPPED OVER: On 06/09/08, at approximately 10:30 a.m., the victim along with another employee were removing 4 feet by 8 feet sheets of M.D.F material from a stack positioned on a set of sawhorses. They were moving them onto a hydraulic lift that feeds the gang saw in shop #1. As they were moving one sheet, the sawhorses that were supporting the pile rolled over crushing the victim's feet with the remaining pile. Other employees responded to the accident scene, and 911 was called. The victim was transported to a local hospital where surgery was required to repair broken bones in his feet.
6/9/2008	61	No	Yes	Other	Abdomen	Working surface	Working surface or facility layout condition	Other	0	VICTIM FELL WHEN SCAFFOLD PLANK BROKE: While working on a scaffold, the 2 x 10 used for a scaffold plank broke. The employee on the scaffold fell 11 1/2 feet to a hard surface below.
6/8/2008	32	No	Yes	Asphyxia	Lung	Chemical (liquids or vapors)	Chemical action/reaction exposure	Equipment in use not appropriate for operation or process	0	OVERCOME BY SOLVENT MIST: The company purchased two used screw machines from the Cascade Screw Machine Company in Sandy Oregon. The victim (a machinist) was assigned to clean the machines in preparation for painting - the machines were very dirty and greasy. The work was done using Safety Kleen Solvent (100Naphtha) which was sprayed using an improvised aerosol sprayer. The picture below showed the sprayer which was as 30 psi spray nozzle, compressed air hose, suction hose, and 5 gallon bucket of solvent. The spray cleaning work took place outside in the back lot of the shop on Saturday and Sunday (June 7-8, 2008). The first screw machine was cleaned on Saturday without consequence. On Sunday morning during the cleaning of the second machine, Chris, experienced severe respiratory symptoms (shortness of breath, light headedness, lose of feeling in his hands). He was taken to the hospital and was there for two nights. The doctors
6/3/2008	59	Yes	No	Other	Body system	Motor vehicle (highway)	Other	Insufficient or lack of respiratory protection	0	MOTOR VEHICLE ACCIDENT: On 6/3/08, at approximately 3 pm, a logging crew was in route home on a mountain logging haul road. They were driving a 2008 Ford, F-350 diesel pick up truck with a manual transmission, on a steady 10-12 downhill grade into a left hand corner. As they approached the corner, the driver said he lost his brakes. At that point, the passenger unbuckled his seat belt and jumped from the vehicle as it went through the corner. The truck continued through the corner, left the roadway, flipped and went over the steep embankment nearly 300' before coming to rest against some trees. Apparently, Emp #1 tried to exit the vehicle as he was found by the passenger about half way down the hill and had been crushed by the truck. A second company vehicle came upon the scene, initiated the emergency action plan and provided aid and comfort to the victim until he passed away before emergency help arrived. Before he died, the victim

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
5/24/2008	59	Yes	No	Asphyxia	Multiple	Fume	Gas, vapor, mist, fume, dust, etc. condition	Other	0	CARBON MONOXIDE POISONING: A long haul truck driver was found dead in the sleeper of the semi- truck he had been operating. Subsequent medical tests found a 29 COHb level in his blood. Significant heart and pulmonary disease process coupled with the CO level was determined to be the cause of death.
5/23/2008	22	No	Yes	Other	Arms(s) - multiple	Machine	Pinch point action	Misjudgment of hazardous situation	0	DE-GLOVED LEFT ARM IN A MACHINE: On or about May 23, 2008 at approximately 2:30 pm, the victim was in the process of changing a roll of nylon banding for hay bales. He climbed onto a platform approximately three feet high behind the hay baler. The machine had, during the shift, malfunctioned. The guard to the rear of the machine was removed and maintenance completed. As the victim climbed down from the platform, he slid on some hay on one of the steps. To steady himself he reached out with his left arm to grab the rear of the machine. Inadvertently, his left arm went into the machines mechanism and was trapped by a sliding door which squeezes the hay bale. As the door slid across the hay bale it stripped his arm of the flesh. He suffered a major de-gloving injury from the elbow to his hand.
5/23/2008	42	No	Yes	Fracture	Leg(s)	Working surface	Working surface or facility layout condition	Safety devices removed or inoperative	0	EMPLOYEE FELL OFF STILTS AND BROKE RIGHT LEG: On 5/22/08 at 10 am a employee fell off of his 3 foot high drywall stilts onto the concrete floor. The accident was caused by the employee slipping on a rivet and his stilt slided out causing him to fall down.
5/20/2008	46	No	Yes	Amputation	Finger(s)	Machine	Shear point action	Other	0	MOLDER OPERATOR CLEARING JAM CAUGHT RIGHT HAND IN BLADES: Lumber was being run through a Diehl Molder to reduce its width. Two boards jammed together under the top blade. The molder operator, without turning the machine off, raised the top blade, removed a guard and reached in to pick out the top board. The turning six inch molder blade caught his right thumb and pulled his hand into the blades. The molder removed all four fingers and the first joint of his thumb. The operator went to his foreman for help. First aid was applied, 911 called and the victim was transported to OHSU for corrective surgery
5/20/2008	50	Yes	No	Fracture	Chest	Motor vehicle (highway)	Squeeze point action	Misjudgment of hazardous situation	0	CRUSHED IN SEMI-TRAILER: A truck driver was crushed between the top hinged hydraulic rear door of a live floor semi trailer while cleaning out the trailer after delivery of a load of compost.
5/14/2008	57	No	Yes	Fracture	Head	Ladder	Working surface or facility layout condition	Misjudgment of hazardous situation	0	FELL FROM LADDER: On or about May 14, 2008 at approximately 3:30 pm, the victim was in the process of discontinuing a TV cable service to two residential homes. He pitched and climbed an extension ladder approximately 18 feet to the feeder box. One line was taut and the other was slack. He cut the slack cable then with cutters cut the taut cable line. The line whipped away. The main cable strand was stretched between two power poles. It went forward under the weight of the victim, then snapped back. He fell from the ladder to the road surface below, striking his head. He was rendered unconscious and received a traumatic head injury.

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5/13/2008	0	No	No					Operational position not appropriate for task	0	VICTIM FELL OFF A MOBIL SCAFFOLD: The victim was working off a mobile scaffold with the platform 13 1/2 feet above the floor. As he was nailing molding around a window, the scaffold rolled away from the wall. The victim fell to the floor and sustained multiple fractures to his foot.
5/13/2008	40	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Working surface	Working surface or facility layout condition			VICTIM FELL OFF A MOBIL SCAFFOLD: The victim was working off a mobile scaffold with the platform 13 1/2 feet above the floor. As he was nailing molding around a window, the scaffold rolled away from the wall. The victim fell to the floor and sustained multiple fractures to his foot.
5/12/2008	33	No	Yes	Fracture	Chest	Motor vehicle (industrial)	Other	Insufficient or lack of written work practices program	0	TRACTOR STRUCK BY ONCOMING VEHICLE IN ROADWAY: The tractor operator was crossing Ray Bell Road to go to other side of the dairy. When he reached the center of the road, the tractor was struck by an oncoming pick up truck, throwing the victim from the tractor onto the roadway, where he was subsequently struck by the same pick up truck.
5/12/2008	61	No	Yes	Concussion	Head	Working surface	Materials handling equipment or method	Other		EMPLOYEE FELL APROXIMATELY 8 TO 10 FEET FROM A TRAILER: Employee, while performing repairs to a "chip trailer" fell approximately 8 to 10 feet to the front inside level of the open top trailer. The employee accessed the upper front area of the trailer using a man lift, and climbed out of the man lift and onto the front top area of the trailer and fell injuring his head, broken wrist and other injuries. The injured employee was admitted to Emanuel Hospital for treatment.
5/9/2008	60	Yes	No	Other	Head	Metal products	Flying object action	Equipment inuse not appropriate for operation or process	4	CRUSHED: On or about May 9, 2008 at approximately 12:50 pm, the victim was in the process of marking I-beams on a flat bed truck. When finished he jumped to the ground, holding the end of a 15' 9" beam for support. The 341 lbs I-beam came off the truck as the victim jumped. It struck him in the head as he landed on the ground.
5/8/2008	24	No	Yes	Bruise, contusion, abrasion	Foot, feet, toes or ankle(s)	Materials handling equipment	Pinch point action	Operational position not appropriate for task	0	EMPLOYEE WAS CAUGHT BY UNITS OF WOOD.: Employee was removing stickers from the incoming stacks of units as they entered the sticker stacker area. His foot was caught between a stack and a metal support beam on the platform. The lift truck driver then moved the one stack and the sticker stacker operator moved the stacks away from the stacker and the employees other foot became caught between the other stack and the same metal beam.

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5/7/2008	27	No	Yes	Bruise, contusion, abrasion	Multiple	Working surface	Other	Misjudgment of hazardous situation	30	FALL FROM SCAFFOLD: An employee was in the process of raising the foot plank on the north alcove wall. He was unable to get the necessary leverage to raise the two 16 foot planks, so he stepped outside the guardrail system. The worker placed his back against the west alcove wall, and placed the balls of his feet against the plank edge (which was not secured). The worker placed both hands on the two 16 foot planks, and used the wall as leverage. Another employee was standing on the two 9 foot planks of the scaffold platform that the worker was bracing his feet against. Once the planks were raised, the employee standing on the scaffold planks walked to the other side of the scaffold platform and the planks shifted away from the worker. The worker fell between the scaffold frame and the wall, approximately 27 feet below to a lower level.
5/7/2008	23	No	Yes	Fracture	Knee(s)	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation	0	NURSERY EMPLOYEE FELL FROM FORKLIFT MANLIFTING PLATFORM: While pulling a large plastic tarp from a nursery hoop house using a forklift with a man lift platform attached, and with two employees on the platform while it was elevated, the unsecured platform was pulled from the forks and the two employees fell approximately eight feet to the ground. One employee suffered a broken left knee cap and a lacerated left large toe. The second employee was not injured.
5/6/2008	37	No	Yes	Fracture	Multiple	Working surface	Working surface or facility layout condition	Equipment inuse not appropriate for operation or process	12	THE VICTIM STEPPED/FELL THROUGH A FLOOR HOLE.: On or about May 6, 2008, at approximately 9:30am, the victim was helping relocate a conveyor belt assembly. The conveyor had been suspended by a crane, and the crew was attempting to guide the conveyor to an open area where the conveyor could be spun 180 degrees, then reinstalled. Upon moving the conveyor, a floor hole was more exposed. The conveyor made contact with a solid object on the west side. The victim moved toward the west to help reposition the conveyor, and fell through the floor hole.
5/5/2008	64	No	Yes	Other	Multiple	Other	Flying object action	Insufficient or lack of protective wrok clothing and equipment	0	TIMBER FALLER STRUCK-BY TREE: On or about May 5, 2008 at approximately 8:15 am a timber faller was attempting to fall a snag tree that was approximately 31 feet tall and 60 inches in diameter. The timber faller had put a face cut into the snag and then the back cut 4 wedges were set into the back cut. At this point the snag tree would not fall out. The timber faller decided to use a standing fir tree to drive into the snag to knock it to the ground. The timber faller faced up and put a back cut into the standing fir tree as the fir tree struck the snag the fir tree rocked over the top of the snag tree and was propelled back in the direction of the timber faller. The butt end of the fir tree struck the timber faller in the head as he was moving away from the stump of the fir tree.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
5/2/2008	33	No	Yes	Fracture	Arms(s) - multiple	Materials handling equipment	Flying object action	Misjudgment of hazardous situation	0	STRUCK BY: At approximately 7:00am on May 2, 2008 the rigging crew had just set their third or fourth turn of the morning. The two- man rigging crew were pre-setting the logs to be yarded in. The acting Rigging Slinger hooked the previously set chokers to the drop line. The Choker Setter took the empty chokers and started pre- setting logs approximately 20 feet from the closest log set attached to the drop line. The Choker Setter was pre- setting when the Rigging Slinger communicated to the Choker Setter that he was going ahead on the turn. The Choker Setter acknowledged to go- ahead. The Rigging Slinger ran the carriage ahead and signaled to pick-up on the drop line. As the turn broke out, the closest log to the Choker Setter in the turn pivoted on a stump striking the Choker Setter in the right arm, fracturing it. The Choker Setter was taken to the hospital. He was admitted and surgery was done on his lower arm to repair the fractured bone. He is
4/29/2008	23	No	Yes	Fracture	Arms(s) - multiple	Machine	Pinch point action	Misjudgment of hazardous situation	0	CAUGHT IN CONVEYOR: An apprentice maintenance technician's left hand and arm were caught in the head roller of a shake conveyor while he was attempting to inspect the roller while it was operating.
4/26/2008	49	No	Yes	Other	Lung	Other	Other	Malfunction of procedure for securing operation or warning of hazardous situation	0	RESPIRATORY ILLNESS: On May 6, 2008 a accident inspection was conducted at a construction site on SW Gaines Street in Portland. They were in the midst of constructing a large multi-story building in the flat river front land at the bottom of the OHSU aerial tram. Accident Issue: They had leased an old warehouse property adjacent to the construction site on 650 SW Gaines Street, and were using it for storage. There was a two room office area in the corner of the old warehouse, planned to refurbish it for use as a conference room. As part of the renovation, the victim decide to remove the carpeting so that it could be replaced.
4/25/2008	54	Yes	No	Fracture	Chest	Motor vehicle (industrial)	Squeeze point action	Other	0	STRUCK BY TRACTOR: A foreman was ran over by the orchard tractor he was operating when he fell under the rear tires.
4/25/2008	56	No	Yes	Fracture	Head	Working surface	Working surface or facility layout condition	Misjudgment of hazardous situation	12	EMPLOYEE FELL APPROXIMATELY 12' FROM LADDER-JACK SCAFFOLD.: Employees were installing a vapor barrier to the exterior of the second story of a residential home. While utilizing the ladder-jack scaffold the employee fell approximately twelve feet landing on concrete resulting in a severe head injury.
4/24/2008	0	No	No					Other	0	EMPLOYEE FELL 5 FEET 2INCHES FROM A SCAFFOLD: Employee was working from a wooden job made scaffold, scaffold gave way causing the employee to fall 5 feet 2 inches landing on the back of his neck and shoulders fracturing his pelvis.
4/24/2008	46	No	Yes	Fracture	Hip(s)	Other	Other		5	EMPLOYEE FELL 5 FEET 2INCHES FROM A SCAFFOLD: Employee was working from a wooden job made scaffold, scaffold gave way causing the employee to fall 5 feet 2 inches landing on the back of his neck and shoulders fracturing his pelvis.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
4/23/2008	52	No	Yes	Burn (chemical)	Face	Chemical (liquids or vapors)	Materials handling equipment or method	Other	0	EMPLOYEE WAS SPLASHED IN THE HANDS AND FACE BY HOT ASPHALT: The employee was unplugging a valve that contained hot asphalt. He was heating the valve up with a torch to melt the plug. He was not wearing a face shield or protective gloves. When the plug came out under pressure the victim was splashed with the hot asphalt.
4/18/2008	41	No	Yes	Cut or laceration	Hand(s)	Materials handling equipment	Squeeze point action	Insufficient or lack of protective work clothing and equipment	0	EMPLOYEES HAND WAS CAUGHT BETWEEN TRANSFER CHAIN AND LOAD: On April 18th, 2008, about 10:10 a.m., a load of 4x4 lumber from the stacker had some of the bottom 4x4s fall out making the load unstable. The load was transferred out on the roll case to the jump-up transfer chains. About 10:15 a.m., the victim entered the transfer chain area, passed the metal banding/strapping over the load to a coworker who then pushed the banding under the load back to the victim. The victim reached under the load to grasp the end of the banding, his hand was between the large load/unit of green 4x4's and the jump transfer chain. At that time the system was energized, the jump chains raised, caught and crushed his hand/wrist between the transfer chain and lifted load. Then the chains began to move/transfer the load from the roll case down the out feed chains. The coworker who was on the other side of the load heard a shout and ran around the load and began pulling on the victim attempting to free him. The victim's hand was caught, and the load that was moving down the raised seven inches transfer chain had carried the load over the victim's legs almost to his pelvis. The victim suddenly came free and the coworker
4/18/2008	30	No	Yes	Fracture	Back	Other	Overhead moving and/or falling object action	Malfunction of procedure for lock-out tag-out	0	THE VICTIM WAS STRUCK BY A TREE HE WAS ATTEMPTING TO FALL.: The victim was attempting to fall a 60 foot tall, by 9 inch diameter fir tree. The tree did not go in the intended direction and fell off the stump 45 degrees to the right. The tree fell into another fir tree and was hung up on the down hill side. The victim told his cutting partner that he was going to fall the tree that the hung up tree was in. As the victim walked out to fall the tree, the hung up tree fell out and struck the victim. The emergency action plan was put into place, the victim was transported by helicopter to the hospital, where he was treated for spinal injuries.
4/11/2008	61	Yes	No	Burn (chemical)	Multiple	Fire or smoke	Flammable liquid or solid exposure	Misjudgment of hazardous situation	0	EMPLOYEE SUFFERED 2ND DEGREE BURNS FROM A SOLVENT FIRE: Employee was attempting to activate a fuel pump with wire leads and a vehicle battery while the pump was placed in a parts clean sink. The parts clean sink contained a combustible liquid and while the pump was activated A flash fire occurred burning the employee in the hands, face, and torso area of his body. The employee then suffered from a cardiac dysrhythmia resulting in his death.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
4/8/2008	45	Yes	No	Asphyxia	Chest	Machine	Overhead moving and/or falling object action	Equipment inuse not appropriate for operation or process	0	CRUSHED: The victim was in the process of doing a maintenance requirement of a ring de-barker. The top in-feed press roll system dropped crushing the employee between the in-feed chain and the press rolls. Emergency medical services were requested at the location. The victim was removed from the in-feed of the de-barker by employees and emergency medical personnel. Medical treatment was provided. The victim could not be revived and expired at the location.
4/7/2008	39	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Buildings	Weather, earthquake, etc. condition	Malfunction of procedure for lock-out tag-out	12	WORKER FELL FROM A ROOF OF A TANK APPROX 12': The worker was erecting a steel tank. The worker was going up on the roof to grind off some welds. He accessed the roof by using a ladder. Once on the steel panel roof he went to the anchor point approximately 6 up the roof. While bending over to attach the lanyard to the anchor the victim slipped and fell off of the tank.
4/1/2008	47	No	Yes	Fracture	Chest	Dirt, sand, stone	Flying object action	Insufficient or lack of written work practices program	0	KNOCKED OFF FROM WORK STATION: A construction laborer was knocked off from the area he was working when a pipe clamp failed on a high pressure slurry pipeline.
4/1/2008	28	No	Yes	Fracture	Finger(s)	Other	Pinch point action	Insufficient or lack of written work practices program	0	THE VICTIM'S HAND WAS SMASHED BY A FALLING PIECE OF METAL.: On or about April 1, 2008, at approximately 11:00am, the victim was working to remove a piece of tubular steel from a conveyor that was being installed. The victim had cut the steel loose with a cutting torch. The victim pushed on the steel to verify that the steel was loose, causing the steel to fall, smashing the victim's ring finger on his left hand.
3/31/2008	21	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Misjudgment of hazardous situation	0	THE INJURED WORKER: The injured worker was attempting to clear a jammed conveyor ou-tfeed and fell into a unguarded chain driven sprocket pinch point.
3/31/2008	45	No	Yes	Fracture	Body system	Other	Pinch point action	Safety devices removed or inoperative	0	EMPLOYEE WAS STRUCK BY A LOG, WHILE BUCKING A WINDFALL: The employee was bucking windfall timber, when the root ball set back, pinning him between 2 other logs.
3/26/2008	30	No	Yes	Concussion	Head	Working surface	Working surface or facility layout condition	Other	0	EMPLOYEE FELL FROM AN ORCHARD LADDER STRIKING HEAD.: Employee was suspending a kite from the ceiling while utilizing an orchard ladder to gain the needed elevation. The ladder slipped out from under the employee causing the employee to fall approximately six to ten feet. Employee struck his head of the floor causing serious injury and hospitalization.
3/25/2008	27	No	Yes	Amputation	Foot, feet, toes or ankle(s)	Machine	Catch point or puncture action	Other	0	AMPUTATED LOWER LEG WITH STUMP GRINDER: On or about March 25, 2008 at approximately 2:30 pm, the victim was using a stump grinder at a residential home. The debris from the stump accumulated under the front tire. The victim attempted to kick it out of the way while the machine was running. His left foot contacted the stump grinding blade which amputated it.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
3/25/2008	47	No	Yes	Fracture	Multiple	Motor vehicle (industrial)	Squeeze point action	Operational position not appropriate for task	0	VICTIM WAS RUN OVER BY A WHEELED TRACTOR: Victim was working on a 8 wheel John Deere 8340 tractor checking the power to the starter because it would not start for the owner. He was laying across the top of the left front dual drive tires and the tractor started while in gear. The victim was partially pulled clear by the owner of the tractor. He was unable to get him in the clear and the front outside tire struck the victim and traveled over him. He was pulled clear of the rear wheels. The owner of the tractor call emergency personnel and comforted the victim until emergency personnel arrived. The victim was sent by Life Flight to St. Charles Hospital in Bend.
3/25/2008	27	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Malfunction of procedure for securing operation or warning of hazardous situation	0	EMPLOYEE GOT GLOVED HAND CAUGHT IN GEAR OF BURNING MACHINE: An employee on the swing shift got his gloved hand caught between the pinion and the track of the Burning Machine resulting in the amputation of his middle finger of his right hand.
3/24/2008	50	No	Yes	Fracture	Leg(s)	Other	Pinch point action	Misjudgment of hazardous situation	0	EMPLOYEE WAS STRUCK BY A LOG WHILE BUCKING IT.: The employee was bucking small logs along the highway, when the log he was bucking that was under tension, log flipped back, breaking his leg.
3/21/2008	43	No	Yes	Other	Knee(s)	Ladder	Working surface or facility layout condition	Misjudgment of hazardous situation	0	FALL TO A LOWER LEVEL: Employee was servicing an above ground diesel tank on a customers worksite. The tank was approximately 8 feet off the ground, and the ladder slipped when he attempted to descend it.
3/20/2008	43	No	Yes	Dislocation	Finger(s)	Machine	Materials handling equipment or method	Misjudgment of hazardous situation	0	EMPLOYEE HAD HER LEFT HAND CAUGHT IN POTTING MACHINE ROLLERS: On or about March 20,2008 at approximately 7:45 AM, while supervising the crew, who were potting plants in one gallon containers at potting machine #1, the Crew Leader noticed that the containers were tipping over when they reached the rollers at the end of the conveyor belt. Apparently, she went to adjust the rubber rings on the rollers when her gloved left hand was caught between the first and second rollers and her hand was pulled in.
3/20/2008	30	No	No	Electric shock	Hand(s)	Electrical apparatus or wiring	Other	Misjudgment of hazardous situation	0	EMPLOYEE SHOCKED BY 7200 VOLT: On 3/20/08 at 2:00pm a employee was cutting thru a 4 inch water line with a hand saw and did not realize that their was a 7200 volt power line tucked under the two 4 inch water lines next to each other. The employee cut thru the outer insulation and got shocked. After medical evaluation it was determined that he had no long term damage.
3/20/2008	25	No	Yes	Amputation	Finger(s)	Machine	Catch point or puncture action	Misjudgment of hazardous situation	0	AMPUTATED HAND IN STUMP GRINDER.: On or about March 20, 2008 at approximately 12:15 pm, the victim was helping the stump grinding machine operator. The victim noticed debris piling up around the left wheel of the machine. He reached down to clear the debris with his left hand. The hand was struck by the machine blade, which amputated the thumb and fore finger.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR_OSHA Investigation Key Words and Description
3/19/2008	27	No	Yes	Electric shock	Multiple	Electrical apparatus or wiring	Overhead moving and/or falling object action	Operational position not appropriate for task	0	ELECTROCUTION: A four person siding crew was in the process of erecting an aluminum pump jack scaffold rail when the rail contacted a high voltage power line running in close proximity to the building.
3/18/2008	30	Yes	No	Fracture	Multiple	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation	0	STRUCK-BY: On or about March 18, 2008 at approximately 11:00am, an employee of was fatally injured in a logging accident. At the time of the accident the employee was in the process of setting chokers when a turn of logs was being sent into the landing. One of the logs hung-up and then up ended striking the victim. The victim died at the scene of the accident.
3/18/2008	51	No	Yes	Strain or sprain	Multiple	Working surface	Working surface or facility layout condition	Misjudgment of hazardous situation	3	EMPLOYEES LEG FELL THROUGH PLYWOOD AND THROUGH 8 1/2 GAP.: Employee was traversing along a scaffold system when his leg went through a piece of plywood that was covering an 8 1/2 inch gap that was located between the scaffold supports and the outrigger planking.
3/17/2008	62	Yes	No	Fracture	Abdomen	Motor vehicle (highway)	Working surface or facility layout condition	Other	0	TOW TRUCK DRIVER FELL FROM DECK OF TOW TRUCK TO GROUND: A newly hired tow truck driver was chaining a wrecked vehicle to the upper deck of a tow truck. The individual was standing on the lower deck of the truck and grasping the read door handle of the auto above attempted to pull himself up to hook up a securing chain to the frame of the vehicle. The door handle tore loose from the victim's hand and he fell approximately seven feet to the ground, breaking ribs, puncturing a lung and breaking his pelvis. The victim was taken to the hospital by ambulance where he died of his injuries five days later.
3/17/2008	43	No	Yes	Burn or scald (heat)	Multiple	Motor vehicle (highway)	Other	Operational position not appropriate for task	0	MOTOR VEHICLE CRASH: A truck driver fell asleep while driving a commercial motor vehicle hauling bread. The truck crashed into several trees in the median strip on a local interstate freeway and caught fire. The worker was trapped in the cab of the truck. A passing motorist pulled the worker from the wreckage.
3/14/2008	24	No	Yes	Fracture	Multiple	Bodily motion	Working surface or facility layout condition	Misjudgment of hazardous situation	0	WORKER FELL WHILE INSIDE A TRAILER, BROKEN BONES: An employee was entering a trailer to load packages and attempted to step over an elevated static roller conveyer that runs through the center of the trailer. She slipped and fell approximately 3 feet to the floor and hit her shoulder against the wall of the trailer, sustaining a broken collar bone, several fractured small bones in her back, and a hematoma to her stomach.
3/14/2008	45	No	Yes	Amputation	Finger(s)	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation	0	EMPLOYEE AMPUTATED THUMB WHILE UTILIZING A PALLET JACK.: Employee was utilizing a powered pallet jack to move parts in the area. The employee swung the handle around to move it when his right thumb became pinched between the forklift handle and a heavy fixture resulting in amputation of the thumb around the knuckle.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR_OSHA Investigation Key Words and Description
3/14/2008	34	No	Yes	Fracture	Multiple	Materials handling equipment	Working surface or facility layout condition	Malfunction of procedure for securing operation or warning of hazardous situation		FALL FROM ELEVATION: One employee was unloading packages from a drop-frame trailer and attempted to step over an elevated static roller conveyor inside the trailer. While standing over the conveyor with one foot on either side, the victim's right foot slipped off the side rail of the conveyor causing the victim to fall approximately 3 feet, landing on her right side against the wheel well of the trailer, and sustaining a stomach hematoma, broken right collar bone, and several small fractures to the back.
3/14/2008	45	No	Yes	Amputation	Finger(s)	Machine	Materials handling equipment or method	Procedure for handling materials not appropriate for task	0	EMPLOYEE AMPUTATED THUMB WHILE USING AN ELECTRIC PALLETJACK.: Employee was using an electric pallet jack to move material in the work area. While moving the pallet jack the employee struck his thumb on a "fixture", catching it between the handle of the pallet jack and the fixture resulting in an amputation of the thumb.
3/13/2008	32	No	Yes	Fracture	Hip(s)	Hoisting apparatus	Flying object action	Other	0	EMPLOYEE STRUCK BY LOG: The employee working on the logging site was the hook tender and was struck by a log or part of a tree.
3/8/2008	59	No	Yes	Fracture	Hip(s)	Working surface	Working surface or facility layout condition	Other	0	WELDING AND EMPLOYEE FELL TO LOWER LEVEL: An employee was wetting down the hog platform in raw materials in preparation of welding on guardrails and fell through the unguarded opening to concrete below.
3/7/2008	0	No	No					Safety devices removed or inoperative	0	EMPLOYEE BECAME ENTANGLED IN A DRILL PRESS.: The employee's loose fitting sweater sleeve became entangled in one of the two drill bits on a dual bit drill press, breaking both the Ulna and radius of the right arm.
3/7/2008	40	No	Yes	Fracture	Arms(s) - multiple	Machine	Catch point or puncture action		0	EMPLOYEE GOT CAUGHT IN A ROTATING SHAFT.: The employee was on top of a truck trailer to place an auger over the storage bin to fill it with chicken feed. After lining up the auger so that the chicken feed would go inside the storage bin on the truck trailer, he gave the thumbs up to start the auger. After the auger started the employee decided to change position and put his hand next to the auger's rotating shaft when the sleeve of his coveralls became caught on a coupler extended bolt. This caused the employee's arm to wrap around the shaft and caused a serious injury to the employee.
3/7/2008	18	No	Yes	Fracture	Arms(s) - multiple	Machine	Catch point or puncture action	Other		EMPLOYEE BECAME ENTANGLED IN A DRILL PRESS.: The employee's loose fitting sweater sleeve became entangled in one of the two drill bits on a dual bit drill press, breaking both the Ulna and radius of the right arm.
3/5/2008	28	Yes	No	Other	Body system	Machine	Other	Distracting actions by others	0	CRUSHED: The victim was operating an asphalt grinder on the edge of a paved road when the road gave way. The victim was thrown free of the grinder as it rolled down the embankment crushing him.

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2/27/2008	46	No	Yes	Fracture	Abdomen	Materials handling equipment	Pinch point action	Other	0	VICTIM CAUGHT BETWEEN BRIDGE OF J TABLE AND WINDER: The victim was standing behind the raised bridge which runs between the paper winder and the J table. The bridge was lifted. The 5th hand who was in his second day of training on this table was operating the J table controls. The J table failed to lower all the way to the ground. The operator attempted to raise and lower the table in an attempt to reset the limiter. The approximate 8 ton rolls of paper then fell back against the bridge, breaking the safety arm and crushing the victim between the bridge and frame of the winder.
2/27/2008	39	No	Yes	Electric shock	Face	Electrical apparatus or wiring	Other	Other	0	AN ELECTRICIAN HAD A ELECTRICAL PANEL BLOW UP IN HIS FACE.: While a journeyman electrician was putting in a circuit breaker into a energized 108 volt panel something in the panel blew up blowing the breakers out of the panel at the worker.
2/26/2008	49	No	Yes	Burn or scald (heat)	Hand(s)	Electrical apparatus or wiring	Other	Other	0	ARC FLASH: The employee had connected one end of his hand held test meter to the pole ground on site, per normal practice. He had on protective gloves at that time. He removed the gloves to set his meter, and did not put them back on. He placed the meter in his left hand and the test probe in his right hand. He then raised his right hand up into position ready to place the test probe on the equipment when the pump switch was turned on by the customer. This caused an arc to blast out of the 480 volt meter base. The employees right hand was in front of the meter base when the blast occurred. The employee received 2nd and 3rd degree burns to his arm and hand.
2/26/2008	24	No	Yes	Burn (chemical)	Arms(s) - multiple	Chemical (liquids or vapors)	Chemical action/reaction exposure	Insufficient or lack of protective work clothing and equipment	0	ACID BURN TO ARM: On 02/26/08 an employee was changing out chemical totes on an etch line. The chemical tote was suppose to be 50sodium hydroxide and due to a mistake made by a co-worker the tote was actually 50 sulfuric acid. During the tote change-out process the employee was exposed to sulfuric acid that managed to drip between the layers of the outer glove and the chemical rubber jacket. The employee mistook this moisture for sweat and did not remove the acid immediately. It was not until a few hours post exposure that the employee noticed discomfort and washed the area. The result was a chemical burn to the forearms. The employee was hospitalized as a precaution.
2/26/2008	30	No	Yes	Amputation	Finger(s)	Machine	Squeeze point action	Other	0	ANPUTATION FROM POWER PRESS: A lab technician's right index finger was amputated while repositioning a part in a press brake.
2/24/2008	20	No	Yes	Fracture	Arms(s) - multiple	Machine	Pinch point action	Misjudgment of hazardous situation	0	EMPLOYEE'S ARM WAS CAUGHT IN AN AUGER.: Employee was cleaning an auger at the end of his shift, while it was plugged in. His hand was caught by the auger and pulled his arm in. He received a broken bone and nerve damage.

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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR_OSHA Investigation Key Words and Description
2/21/2008	24	No	Yes	Fracture	Multiple	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation	0	STRUCK BY: On or about February 21, 2008 at approximately 2am was operating a Clark forklift. He had been assigned to fix a stairway. After he dropped off the stairway he proceeded to deliver the forklift to another maintenance crew. As he started going forward he turned. The forklift tipped over. The employee fell to the ground and the canopy struck and injured his back. The top portion of the canopy fell on his legs and pinned him under the canopy. After a short time a co- worker found him. The operator/victim had a back injury and a leg injury. After the accident the forklift was pick up and off of the operator by another large piece of equipment. First aid was administered on site and the ambulance was called. The victim was transported to a local facility and then transferred to a Medford Hospital.
2/21/2008	30	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Defective equipment: Knowingly used	0	FINGER AMPUTATION WHILE OPERATING A TABLE SAW.: The victim was using a table saw to cutoff a long section of wood. While pushing the stock his left hand fingers were caught by the saw and two fingers were amputated. The table saw did not have a guard installed.
2/19/2008	33	Yes	No	Other	Multiple	Motor vehicle (industrial)	Materials handling equipment or method	Safety devices removed or inoperative	0	STRUCK-BY: On February 19, 2008 at approximately 10:40am the construction firm was in the process of dumping gravel on a roadway. The driver was going uphill with the second dump truck load raising the bed for the load of rock to be dumped on the road. An employee working at the site was walking up the road in front of the dump truck flagging the truck to the dump destination. As the truck passed by the employee, the employee tried to jump up on the running boards. He slipped and fell back to the rear duels on the drivers side of the truck. The operator was unable to stop in time and the rear tires drove over the employee fatally injuring him.
2/18/2008	24	No	Yes	Burn or scald (heat)	Arms(s) - multiple	Hand tool (powered)	Flammable liquid or solid exposure	Misjudgment of hazardous situation	0	GAS CYLINDER CRACKED EMPLOYEE BURNED: In an overhead ceiling an employee was soldering on a hot water heater with a Mapp gas torch. He lost his balance and used torch nozzle to steady himself. The neck/cylinder cracked and allowed all the remaining gas to flow out. This burned his hands and face. He then fell through ceiling opening to concrete floor below, cutting his hand on metal stud in the process. He was provided first aid and transported to hospital.
2/18/2008	27	No	Yes	Amputation	Foot, feet, toes or ankle(s)	Hoisting apparatus	Materials handling equipment or method	Malfunction of perception system with respect to task environment		PART FELL OFF HANGING HOOK STRIKING EMPLOYEE ON FOOT.: The employee was attempting to remove a 1285 pound part out of the GritBlast machine. As he was doing this the hook holding the part into place failed causing the hook and the part that it was supporting to fall and striking the employee in the foot resulting in amputations.
2/15/2008	53	No	Yes	Bruise, contusion, abrasion	Back	Bodily motion	Materials handling equipment or method	Other	0	TEMPORARY EMPLOYEE STRUCK BY FORKLIFT AND HOSPITALIZED: Temporary employee had just punched into work and as walking to her work area and was struck from behind by a forklift truck. The employee fell to the floor. The injured employee was taken to Hospital and as of 02/22/08 was still under treatment for her injuries.

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2/14/2008	46	No	No	Concussion	Multiple	Bodily motion	Working surface or facility layout condition	Misjudgment of hazardous situation	3	EMPLOYEE WALKED OFF A 4 FOOT SCAFFOLD.: The employee was installing fire barrier between the floor truss of the 2nd floor off a Baker Scaffold. The employee had been using a hammer stapler and installing the material over his head just off the scaffold which was set about 4 feet off the concrete floor. To do this job the employee staples about 8 feet of material walking on the scaffold. When the employee reaches near the end of the scaffold, he gets off and unlocks the caster wheels and moves the scaffold 6-8 more feet working in the uncovered area. With the material hanging down and walking on the scaffold, the employee misjudged the distance and walked off the end and fell 4 feet. The employee landed on the concrete surface with his left arm extended and broke the left wrist. After making contact with the left arm, he then hit his head on the concrete causing a concussion.
2/14/2008	32	No	Yes	Burn or scald (heat)	Leg(s)	Heat (environmental or mechanical)	Temperature above or below tolerance level	Misjudgment of hazardous situation	0	EMPLOYEE WAS BURNED BY A SPACE HEATER: Employee was standing in front of a space heater with her back to the heater got to close and her pants caught fire burning the back of her leg.
2/9/2008	29	No	Yes	Fracture	Face	Working surface	Working surface or facility layout condition	Misjudgment of hazardous situation	10	FALL FROM SCAFFOLDING: An employee was moving from an upper section of scaffolding down to another section 42 inches below using the midrail as a step. The midrail was tied with #9 wire to the middle of a horizontal member. When the employee put his weight on the midrail it slid out, allowing the employee to fall between the midrail and platform to the concrete floor which was 10 foot 1 inch below the lower work platform.
2/8/2008	21	No	Yes	Concussion	Head	Other	Overhead moving and/or falling object action	Other	0	EMPLOYEE STRUCK-BY CABLE: On or about February 8,2008 at approximately 9am the choker setter had just finished setting a turn of logs. The rigging slinger had given the signal to go ahead on the skidding line. When the turn of logs reached the motorized carriage the rigging slinger gave the signal for the motorized carriage to head towards the landing. As soon as the motorized carriage started to move the air brake on the skyline drum released causing the skyline, motorized carriage, and the turn of logs to fall. When the skyline fell it swung out towards the side where the choker setter was standing striking the choker setter. The choker setter sustained head injuries.

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Where the Inspection Open Date is Between 1/01/2008 and 12/31/2008

Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
2/7/2008	22	No	Yes	Fracture	Body system	Working surface	Squeeze point action	Other	35	FELL FROM SCAFFOLD INTO RIVER.: On or about February 7, 2008 at approximately 9:00 am, the victim was in the process of stripping forms from a concrete column on a bridge. He took the 8- foot x 4-foot sheet of plywood from the column and passing it to another employee. As he let go of the plywood the scaffold gave way. The cantilever scaffold support the victim was standing on broke loose from the concrete beam, sending the employee to the next level which was approximately 8 feet below. He teetered for a couple of seconds then fell backward from that platform to the river below, striking his left shoulder on a beam at a lower level above the river. He fell approximately 35 feet. He landed in the river and was submerged by the fast flowing current. He was rescued approximately 15 minutes later. He suffered fractures to his back and neck, a punctured lung and hypothermia.
2/7/2008	55	No	Yes	Amputation	Hand(s)	Machine	Pinch point action	Insufficient or lack of engineering controls	0	HAND AND ARM CAUGHT IN MACHINE: On or about 10:40 pm on February 7, 2008, an employee was injured while attempting to adjust a straight edge guide on a Multi-score rip saw. A 4/4" x 4' x 16' rough trim sheet had hung up on the end of the straight edge guide. When the employee attempted to loosen the straight edge adjustment bolt with his right hand, he placed his left hand on the surface of the hung panel. The panel board came free and pulled the employee's hand and arm into the machine's in-feed rolls. The employee's left hand and arm were subsequently severed. The employee was transported to Sky Lakes Medical Center in Klamath Falls.
2/7/2008	30	No	Yes	Fracture	Leg(s)	Working surface	Working surface or facility layout condition	Malfunction of procedure for lock-out tag-out	0	FALL TO A LOWER LEVEL: Employee was rearranging boxes in the storage area above the restroom, and fell through the drywall to the restroom floor below. A solid floor was not installed, but rather drywall and floor joists. The employee was standing on the drywall, and fell approximately 8 feet 4 inches to a tile floor below.
2/6/2008	56	No	Yes	Fracture	Arms(s) - multiple	Dirt, sand, stone	Other	Misjudgment of hazardous situation	0	EMPLOYEE FELL FROM PICKUP: On or about February 06, 2008 at approximately 3:45pm the yarder operator had finished fueling the yarder and was going to walk out the logging spur road to get to his pick-up truck. A co- worker had driven in the spur road to give the yarder operator and the chaser a ride out to their vehicle. The yarder operator and chaser stood on the bumper of the pick-up as it was being driven out of the spur road. The driver of the pick-up truck hit a soft spot in the road and it caused the pick-up truck to bounce. The yarder operator lost his grip on the tailgate and fell off the back of the pick-up truck.
2/5/2008	0	No	No					Misjudgment of hazardous situation	0	CRUSHED: The victim was removing snow from a narrow forest service road with the bucket of a farm type tractor when the tractor went over the embankment. The victim was found deceased with the tractor on top of him.

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2/5/2008	45	No	No	Burn or scald (heat)	Face	Fire or smoke	Other			TWO FIRE-FIGHTERS BURNED: On February 5, 2008 at approximately 1 pm, during a live fire training drill, two officers suffered second degree burns to their hands and faces on the second floor of the Training Facility "burn building" and were treated at Hospital. This accident followed a morning session in which fire fighters had received classroom training. During the 2/5/08 morning session, they reviewed NFPA 1403 requirements regarding live fires and presented a PowerPoint presentation. Following the classroom session the fire fighters began to work with the live props.
2/5/2008	24	Yes	No	Other	Body system	Materials handling equipment	Catch point or puncture action	Other	0	CRUSHED: The victim was removing snow from a narrow forest service road with the bucket of a farm type tractor when the tractor went over the embankment. The victim was found deceased with the tractor on top of him.
2/4/2008	22	No	Yes	Fracture	Back	Buildings	Working surface or facility layout condition	Misjudgment of hazardous situation	18	ROOFING CONTRACTOR FELL FROM TWO STORY ROOF: A roofing contractor was installing fall protection anchors on the peak of a two story 7/12 pitch hip roof. The roof was currently shingled with cedar shakes, was wet and slightly frost covered. The contractor lost his footing and began to slide feet-first down and off the roof. He landed on his feet on a concrete patio, and doubled forward onto the ground. He suffered a fractured lower vertebra.
1/19/2008	19	No	Yes	Fracture	Lower leg(s)	Working surface	Working surface or facility layout condition	Misjudgment of hazardous situation	16	FALL TO LOWER LEVEL: An approximate 70 foot wide truss collapsed when two employees were standing/working from the bottom cord of the truss and fell approximately 16 feet 1 inch.
1/18/2008	45	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Materials handling equipment	Materials handling equipment or method	Procedure for handling materials not appropriate for task	0	AN EMPLOYEE RAN OVER HIS LEGS WITH A FORKLIFT.: An employee dismounted a forklift without setting the emergency break while the engine was running with the throttle stuck wide open. In an attempt to open the engine hood to adjust the throttle cable the employee bumped the shift lever on the steering column from the neutral position into gear and the forklift surged forward, running over his right foot and leg.
1/17/2008	36	No	Yes	Amputation	Finger(s)	Machine	Shear point action	Misjudgment of hazardous situation	0	WORKER CLEARING WOOD JAM IN A PLANER CONTACTED TURNING KNIFE: An employee feeding lumber into a planer mill was attempting to clear jammed wood from beneath the raised hood and turning knives of the planer. His hand was drawn into the turning knives and he lost a segment of his right forefinger. The hood guard of the planer had been raised to allow the passage of lumber thru the planer to the sorting table without contacting the knives. Workers responded to the injured worker, applied first aid and called 911. He was admitted to the hospital for surgery and kept several days.
1/17/2008	21	No	No	Cut or laceration	Finger(s)	Machine	Other	Malfunction of procedure for lock-out tag-out	0	FINGER CONTACTS CUTTING BLADE: While using the Hobart meat slicer without protective gloves the employee cut his finger.

Oregon OSHA accident investigation data
Where the Inspection Open Date is Between 1/01/2008 and 12/31/2008

Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR OSHA Investigation Key Words and Description
1/16/2008	34	No	Yes	Fracture	Back	Working surface	Other	Insufficient or lack of protective work clothing and equipment	0	STRUCTURE COLLAPSE: An employee was working off a scaffold attached to a water tank under construction. When the structure collapsed, the victim and scaffold came down with it.
1/16/2008	30	No	Yes	Puncture	Knee(s)	Hand tool (powered)	Other	Insufficient or lack of engineering controls	0	EMPLOYEE WAS SHOT WITH NAIL GUN IN BACK OF KNEE.: The employee had his nail gun hanging off his right side of nail bag and went to grab nailer as he bumped side of wall which caused him to lift right leg which compressed safety spring on head of gun and nail shot into back of knee.
1/14/2008	59	No	Yes	Poisoning (systemic)	Body system	Gases	Gas, vapor, mist, fume, dust, etc. condition	Operational position not appropriate for task	0	FORKLIFT OPERATORS HAD OVEREXPOSURE TO CARBON MONOXIDE.: Two (2) employees enter the 53' enclosed trailer to unload a wide-belt sander and the accompanying forklift, which was at the front end of the trailer. The accompanying forklift (Hyster) was started up and a second forklift (Toyota) was also utilized from the back (open end) of the trailer. Both forklifts were in operation in the trailer for approximately 15 minutes when the first operator lost consciousness and the second operator experienced symptoms. EMS was activated and a third employee attempted a rescue of the first operator, however was not successful. EMS completed rescue of the first operator. All three employees were transported to the hospital. One employee treated and released and the other two employee remained hospitalized for observation and administration of oxygen.
1/14/2008	50	No	Yes	Other	Lower leg(s)	Machine	Pinch point action	Procedure for handling materials not appropriate for task	0	THE WORKER'S LEG WAS CAUGHT IN THE BLISS BOX MAKER.: On or about January 14, 2008, at approximately 10:30pm, the victim was in the process of attempting to get the Bliss box maker working correctly. The victim climbed on top of a machine guard to apply pressure to the fiber going into the machine. At the request of the victim, another worker actuated the machine, and the victim's right leg slipped into and was caught in the machine.
1/13/2008	33	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Buildings	Weather, earthquake, etc. condition	Malfunction of procedure for lock-out tag-out	30	FALL FROM ROOF: On 01/13/08, at approximately 8:15 a.m. in the morning, the victim was accessing a roof through the man door from the third floor of the sawmill. After climbing out onto the roof, he slipped and fell onto the roof surface because of the icy conditions that existed. The victim slid down the roof approximately 20-25 feet and went over the edge falling approximately 20 feet hitting a steel conveyor and then another 10 feet to a bin full of scrap iron. Another employee seeing the victim come over the edge went to assist the victim and 911 was called. The victim was transported to a local hospital where it was determined that surgery was necessary on his broken ankle.

Oregon OSHA accident investigation data
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Event Date	Age	Fatality?	Hospitalized?	Nature	Part	Source	Environmental Factor	Human Factor	Fall Ht	OR_OSHA Investigation Key Words and Description
1/10/2008	37	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Ladder	Working surface or facility layout condition	Misjudgment of hazardous situation	17	FALL FROM LADDER: On or about January 10, 2008 at approximately noon, the victim was in the process of climbing a ladder to the roof. The victim reached a platform at the top of the ladder measuring 30-inches x 25-inches. The victim tried stepping onto the platform carrying a coiled garden hose when he slipped and fell from the ladder to the lower level approximately 17-feet below.
1/10/2008	60	No	Yes	Dislocation	Hip(s)	Motor vehicle (industrial)	Working surface or facility layout condition	Procedure for handling materials not appropriate for task	0	WORKER FELL FROM TANKER TO GROUND: Worker was on top of tanker truck and fell to ground below about 10'-8". Suffered facial injuries and dislocated hip.
1/9/2008	59	No	Yes	Fracture	Leg(s)	Metal products	Overhead moving and/or falling object action	Insufficient or lack of protective work clothing and equipment	0	VICTIM WAS STRUCK BY A STEEL FRAMEWORK WHILE TURNING IT OVER: The victim was assisting another employee turn over a steel framework approximately fourteen feet long and eight feet wide. During the process of turning it over, the framework fell on the victim.
1/8/2008	50	Yes	No	Other	Other body system	Ladder	Other	Procedure for handling materials not appropriate for task	2	HEART ATTACK: On or about January 8, 2008 at approximately 8:30 am, the victim was in the process of climbing an 8-foot step ladder to remove a shipping brace for a stairway. He fell backward from the ladder, striking his head on the floor. Following the post mortem examination, it was determined that he had a massive heart attack.
1/8/2008	46	Yes	No	Fracture	Head	Materials handling equipment	Squeeze point action	Other	0	STRUCK-BY: A machine operator was crushed between the boom of a hydraulic excavator and frame of a rock crusher when the excavator operators jacket caught the boom swing control while the victim was attempting to connect a chain to the bucket of the excavator.
1/4/2008	24	No	Yes	Fracture	Leg(s)	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation	0	PEDESTRIAN WAS STRUCK BY FORKLIFT THAT WAS BACKING UP.: Pedestrian was passing behind a forklift it was placing a load onto the ground. When the forklift went in reverse is struck the employee and pinned his right leg under the forklift. The employee received trauma injuries to his right leg.