

Oregon OSHA accident investigation data
Where the Inspection Open Date is Between 1/1/2010 and 12/31/2010

Event Date	Insp Number	Age	Fatality ?	Hospit- alized?	Nature	Part	Source	Environ- mental Factor	Human Factor	Fall Ht	OR_OSHA Investigation Key Words and Description
12/27/2010	314613357	46	No	Yes	Fracture	Arms(s) - multiple	Buildings	Working surface or facility layout condition	Operational position not appropriate for task		FALL FROM ELEVATION: The victim was in the process of sheet metal installation on a flat roof when he walked backwards, he tripped and fell over an approximate 1 foot parapet at the edge of the roof. He fell approximately 17 feet to the ground below.
12/22/2010	314972449	50	No	Yes	Electric shock	Multiple	Electrical apparatus or wiring	Overhead moving and/or falling object action	Insufficient or lack of protective wrok clothing and equipment		ELECTRICAL SHOCK: A journeyman line worker sustained a serious electrical shock when the crane boom on the utility truck he was exiting contacted a 7200 volt high voltage power line.
12/18/2010	314522004	36	No	Yes	Concussion	Head	Bodily motion	Materials handling equipment or method	Equipment inuse not appropriate for operation or process		FALL TO THE GROUND: The victim was standing on a shipping wood pallet that was elevated by a forklift. He was covering onion totes that were stacked four high. While attempting to place a cardboard cover he stepped off the side of the pallet. The victim fell from the elevated pallet to the ground below. He struck the ground and was knocked unconscious. Emergency 911 was called. The victim regained consciousness and first aid was rendered on site prior to the ambulance arriving. The ambulance arrived and transported the victim to the hospital. He was treated for head injuries from the fall.
12/17/2010	314972241	37	No	Yes	Fracture	Elbow(s)	Ladder	Other	Other		FALL FROM A 6 FOOT STEP LADDER: The employee was using a 6 foot step ladder to remove ceiling tiles so that he could find out where a water leak was coming from, when after removing the insulation from a water pipe, it suddenly burst wetting the entire breakroom area. As the water was falling on him and all over, he slipped from allegedly the second rung and broke his elbow.

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12/7/2010	314971524	21	No	Yes	Fracture	Hand(s)	Machine	Catch point or puncture action	Malfunction of procedure for lock-out tag-out		CAUGHT IN: The victim had come over from another machine and attempted to clean the dust chute on the dust collector. The employee put his hand and arm up into the chute, a procedure performed only when the machine was locked out, and power off. There is a powered metal paddle shaft that is up in the dust chute, it spins to force dust and debris down into a collection bag and sometimes clogs there. The employee who had been operating the clogged machine had just attempted the same procedure to unclog the dust collector machine. The machine operator turned away from the machine and walked approximately ten feet to the main control panel to power it back up. With back turned and not aware of the employee who had come over to help unclog the machine, turned on the temporary make shift control power button. (original knob had been broken for approximately one week.) That is when the machine started and the powered metal shaft rotated and caught the victim's hand. The victim started yelling and that is when the other operator saw him and immediately turned the power off. The victim used his other arm and pulled the injured arm and hand out of the machine. Early medical report was four fractured fingers and skin damage.
12/1/2010	314971102	38	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Glass	Overhead moving and/or falling object action	Operational position not appropriate for task		STRUCK BY FALLING OBJECT: The employee was taking pieces of tempered glass off of a four wheeled metal and wood A-framed type cart. The employee pulled some of the stack of glass towards her to read a tag that was stuck to the glass, that's when Apparently the glass came towards her and forced her to the ground. Either the fall or the glass broke her left foot. Undetermined at this time.
11/24/2010	314612409	24	Yes	No	Bruise, contusion, abrasion	Head	Motor vehicle (highway)	Flying object action	Misjudgment of hazardous situation		MVA: An employee received critical injuries to his head when the driver of an armored vehicle lost control of the vehicle and it ran off the road striking a tree and rolling over several times. The victim was transported by helicopter to the hospital and later passed away from his injuries.
11/22/2010	314612417	49	No	Yes	Fracture	Head	Person	Other	Other		PHYSICAL ASSAULT: Inmate assaulted a security technician following an evaluation to determine competency to stand trial.

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11/22/2010	314970799	36	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Ladder	Other	Operational position not appropriate for task		FALL FROM LADDER TO FLOOR: The victim was nailing sheet rock to the wall while standing on the upper rung of a 12 foot step ladder. The victim over extended his body to the left and the ladder tipped causing the victim to fall to the concrete floor below. The victim landed on his ankles resulting in fractures.
11/18/2010	314743717	30	No	Yes	Amputation	Hand(s)	Machine	Shear point action	Operational position not appropriate for task		CAUGHT IN RACK AND PINION GEAR.: An employee was placing stickers in between layers of dimensional lumber on the stacker. The employee was on the top step of a four foot ladder and after placing a sticker he reached out to steady himself and placed his hand below a open pinion gear. The gear then rolled down the gear rack and over the fingers of his right hand.
11/16/2010	314612318	52	No	Yes	Fracture	Head	Hoisting apparatus	Flying object action	Misjudgment of hazardous situation		STRUCK-BY: The victim was conducting a lifting chain inspection. As the victim was lifting the chain with a 10 ton crane, one of the chain hooks caught on a fixed work stand. The hook released under pressure and struck the victim in the forehead.
11/15/2010	314612243	41	No	Yes	Fracture	Body system	Aircraft	Flying object action	Misjudgment of hazardous situation		STRUCK AGAINST: The victim was in the process of flying a helicopter from a Christmas tree harvesting area, to a landing site on a farm. The victim had dropped a load of Christmas trees and was on the return for another load, when the line and hook hung below the aircraft tangled in the top of a tree, approximately 25 foot tall. The helicopter crashed into the ground. The victim suffered major injuries.
11/13/2010	314970377	23	No	Yes	Concussion	Head	Other	Materials handling equipment or method	Other		FALL FROM STOCK PICKER IN WAREHOUSE: An employee working alone in the auto parts warehouse was operating a stock picker type powered industrial truck. The machine is used to travel to elevated aisle locations allowing employees to retrieve items stored on racks. The employee, who was not wearing any form of fall protection fell from either the rack or the machine from appx 13 feet suffering lacerations to the head and a concussion. There were no witnesses.
11/13/2010	314521436	40	No	Yes	Fracture	Multiple	Machine	Overhead moving and/or falling object action	Misjudgment of hazardous situation		STRUCK BY SEED TOTE CART: Victim was in the process of removing a seed tote cart from the tipper basket. When the victim pulled the chain to release the locking arm the cart fell from the basket and struck the victim.

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11/6/2010	314743337	35	No	Yes	Burn or scald (heat)	Multiple	Fire or smoke	Temperature above or below tolerance level	Misjudgment of hazardous situation		BURNED BY PROPANE EXPLOSION: The victim was preparing for an event at the fairgrounds complex. In use was a homeade commercial type smoker which measured 6'tall x 4'wide x 3'deep, had two front doors and a panel in the rear that opened to facilitate loading wood chips and lighting the burner. The smoker contained meat that was being prepared for a banquet. The victim had lit the smoker and returned to the kitchen area to assist with food preparation. When she returned to check on the meat, she found that the flame had gone out. The victim turned off the propane tank, opened the rear fire box access door, then took a lighting device to restart the burner. As she ignited the burner, unburned fuel that had accumulated in the smoker ignited and shot flames several feet out of the back of the smoker. The victim received 2nd degree burns to her hands and face and was transported to the burn center.
11/5/2010	314969924	46	No	Yes	Amputation	Finger(s)	Machine	Shear point action	Operational position not appropriate for task		AMPUTATION (LEFT INDEX AND MIDDLE FINGERS): Victim was operating the caramel candy slicing machine when her left hand was caught in the cutting blades, severing the tips of her left index and middle fingers.
11/4/2010	314521352	30	No	Yes	Other	Head	Machine	Catch point or puncture action	Operational position not appropriate for task		HAIR ENTANGLED ON A DRIVE SHAFT.: The victim was cleaning in the brush section area of the cider press. The brush section was running at the time. The victim reached under the brush section, and the pony tail of her hair was entangled on the drive shaft for the brushes.
11/1/2010	314782871	35	No	Yes	Other	Multiple	Motor vehicle (highway)	Catch point or puncture action	Misjudgment of hazardous situation		MVA: Passenger van rolled down an embankment on a forest service road ejecting occupants.
11/1/2010	314782871	48	No	Yes	Other	Chest	Motor vehicle (highway)	Overhead moving and/or falling object action	Misjudgment of hazardous situation		MVA: Passenger van rolled down an embankment on a forest service road ejecting occupants.
11/1/2010	314782871	29	No	Yes	Other	Neck	Motor vehicle (highway)	Overhead moving and/or falling object action	Misjudgment of hazardous situation		MVA: Passenger van rolled down an embankment on a forest service road ejecting occupants.
11/1/2010	314782871	40	Yes	No	Other	Multiple	Motor vehicle (highway)	Flying object action	Misjudgment of hazardous situation		MVA: Passenger van rolled down an embankment on a forest service road ejecting occupants.
11/1/2010	314782871	30	No	Yes	Fracture	Lower leg(s)	Motor vehicle (highway)	Overhead moving and/or falling object action	Misjudgment of hazardous situation		MVA: Passenger van rolled down an embankment on a forest service road ejecting occupants.

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10/30/2010	314611880	45	No	No	Strain or sprain	Body system	Motor vehicle (highway)	Other	Other		STRUCK BY VEHICLE: The two victims were proceeding south on Interstate-5 toward Salem, Oregon, driving a pick-up truck when another vehicle rear-ended them. The victims vehicle left the freeway rolled 6 times, ejecting the passenger. They were transported to a local hospital with non-life threatening injuries.
10/30/2010	314611880	53	No	Yes	Fracture	Body system	Motor vehicle (highway)	Other	Safety devices removed or inoperative		STRUCK BY VEHICLE: The two victims were proceeding south on Interstate-5 toward Salem, Oregon, driving a pick-up truck when another vehicle rear-ended them. The victims vehicle left the freeway rolled 6 times, ejecting the passenger. They were transported to a local hospital with non-life threatening injuries.
10/29/2010	314521212	56	No	Yes	Fracture	Neck	Other	Other	Other		ATV FLIPPED OVER BACKWARD ONTO VICTIM.: The victim was riding a Honda Rancher ATV up a steep orchard lane to do irrigation work when he released the throttle to allow the ATV to roll backward down the lane. When the victim wanted to stop rolling backward, he applied the brakes, causing the ATV to flip over backwards, onto the victim.
10/29/2010	314969288	27	No	Yes	Fracture	Multiple	Working surface	Working surface or facility layout condition	Operational position not appropriate for task	10	FALL FROM ELEVATION: Employee was drilling holes into the concrete forms for the horizontal beam of the digester control room while standing on the cross-braces of the shoring system. The employee completed the task and began descending down the cross-bracing of the shoring system, and lost his grip. The employee fell approximately 10'1" to the concrete below. The employee suffered a fractured vertebrae, lacerated liver, fractured ribs, and fractured wrist.
10/21/2010	314968611	38	No	Yes	Fracture	Multiple	Machine	Catch point or puncture action	Malfunction of procedure for lock-out tag-out		CAUGHT IN MACHINE: A laborer's clothing became entangled in a rotating spreader bar while attempting to clean a compost screening machine while in operation.
10/21/2010	314782566	47	No	Yes	Fracture	Multiple	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation		YODER TIPPER OVER BACKWARDS.: Employee was operating a Yoder (yarder/loader combination) in the road. The Yoder tipped over backwards, employee was ejected.
10/20/2010	314968694	56	No	Yes	Fracture	Leg(s)	Other	Materials handling equipment or method	Procedure for handling materials not appropriate for task		STRUCK BY FALLING OBJECT: A mailbox with a brick base was being hoisted using a small trackhoe with the bucket attached. The mailbox base was suspended by 2 nylon slings connected to a tooth of the bucket. One of the slings which was attached to the middle tooth of the bucket, slipped off and the brick mailbox base, weighing about 800 lbs., struck an employee, breaking his leg.

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10/20/2010	314742974	30	No	Yes	Fracture	Arms(s) - multiple	Vegetation	Other	Misjudgment of hazardous situation		FALL: The logging company had just finished a corridor they were logging and were preparing to change roads. There was not enough lift in the skyline so a lift tree had to be rigged. The hooktender had not pre-rigged the lift tree and needed to do so to make a road change. The hooktender was in a hurry and free climbed a small Fir tree to rig it without using climbing gear. The hooktender climbed approximately 25 feet up the tree and began to rig tree. In the process he fell from the tree to the ground below. After the accident the hooktender was taken to a local hospital with a fractured arm and multiple bruises.
10/19/2010	314968603	37	No	Yes	Fracture	Multiple	Motor vehicle (industrial)	Other	Other		STRUCK BY TRACTOR: The worker got off the tractor while its gearshift levers were on neutral and gear. The worker was standing alongside the tractor when he bypassed the starter. The tractor started to move in reverse and its front tire ran over the left leg of the worker.
10/18/2010	314968728	35	No	Yes	Fracture	Lower leg(s)	Hoisting apparatus	Overhead moving and/or falling object action	Malfunction of procedure for securing operation or warning of hazardous situation		STRUCK BY FALLING OBJECT: Employee was using an overhead crane to move racking between dip tanks. As the rack was being moved from the acid tank to a water tank, the safety latch on the hook of the hoist failed causing the racking system to come free from the hook and fall on top of the operator.
10/14/2010	314968314	53	No	Yes	Amputation	Finger(s)	Other	Other	Other		CONTACT WITH "BUZZ"SAW.: Employee was operating a 3 point wood cutting saw, which had an approximate 30 inch blade and apparently the blade hit a knot in the wood which caused his left hand to be sucked into the blade causing a serious injury to fingers 2,3,4, and 5. Eventually, finger number 2, index finger, had to be amputated.
10/14/2010	314743063	58	No	Yes	Fracture	Head	Person	Other	Malfunction of neuro-muscular system		FALL: Employee passed out in school hallway, he fell and struck head. First aid was rendered and he was transported to the hospital. The employee passed away several days later due to heart complications as per the medical examiner.
10/13/2010	314520917	70	No	Yes	Fracture	Multiple	Motor vehicle (highway)	Other	Other		MVA: The victim was driving an empty 1985 Mack dump truck down a steep gravel road. The rear truck brakes had been incorrectly adjusted and were ineffective. Since the truck was gaining excessive speed, the victim attempted (unsuccessfully) to roll the truck into the road multiple times, and the truck went off the low side of the road and crashed.

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10/13/2010	314782368	24	No	Yes	Fracture	Multiple	Air pressure	Overpressur e or underpressu re condition	Insufficient or lack of engineering controls		STRUCK BY AIR BLAST: The victim was filling a new light duty truck tire with air. The tire was coned (secured down) and the tire blew up at the bead.
10/13/2010	314611146	27	No	No	Cut or laceration	Lower leg(s)	Materials handling equipment	Materials handling equipment or method	Malfunction of procedure for securing operation or warning of hazardous situation		CAUGHT IN.: The victim was walking between a parked utility truck and a van with a mounted boom lift. The co-worker inside the bucket of the boom lift began raising the boom, the van lurched forward, pinning the victim against the utility truck.
10/11/2010	314742800	23	No	Yes	Fracture	Arms(s) - multiple	Machine	Catch point or puncture action	Misjudgment of hazardous situation		CAUGHT HAND IN TAILDRUM: An employees arm was caught between the tail drum and conveyor belt while attempting to remove a piece of firewood.
9/30/2010	314967506	36	No	Yes	Puncture	Leg(s)	Metal products	Flying object action	Equipment inuse not appropriate for operation or process		STRUCK BY: The injured employee was attempting to loosen the bearing/hub assembly. The employee had the assembly in a vice, he set a 1 & 5/8 inch chrome vanadium socket tool on top of the bearing. He then took a 40oz steel hammer and struck the top of the socket tool. The strike of the hammer caused the socket tool to shatter and send a shard of metal into his upper left leg, above the knee. The employer rushed the employee to the emergency room where the doctors attempted to remove the shard. The doctor could not remove the shard, so they admitted the employee into the hospital operating room where they had to surgically remove the shard. The employee was hospitalized overnight.
9/29/2010	314520644	41	No	Yes	Electric shock	Multiple	Electrical apparatus or wiring	Working surface or facility layout condition	Misjudgment of hazardous situation		EXPOSED TO ELECTRIC SHOC: A log loader operator had been loading a log truck at a landing. The operator finished loading all logs at the landing. During the post-loading activity, the loader boom contacted power lines carrying approximately 14,400 volts of electricity. The truck driver was electrocuted, and the loader operator suffered third degree burns and a fractured hand.
9/28/2010	314610726	45	No	Yes	Fracture	Multiple	Motor vehicle (highway)	Working surface or facility layout condition	Other		STRUCK BY AN AUTOMOBILE: The victim was in the process of inspecting a project, which was the entrance of an on-ramp to Interstate-5 northbound at Kuebler Blvd, Salem, Oregon. While discussing the project a drunken driver veered off the roadway, through a line of approximately 24-inch high candle sticks and into the victim. The victim received severe hip and leg injuries.

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9/26/2010	314966961	60	No	Yes	Fracture	Head	Motor vehicle (highway)	Weather, earthquake, etc. condition	Other		STRUCK BY AUTOMOBILE: A tow truck operator was loading a wrecked car on the side of a freeway when another car lost control and struck the tow truck, hitting the tow truck operator as he was standing at the hoist controls on the left rear side of the tow truck. He was caught beneath the car which struck him and dragged towards the front of the tow truck. He suffered a skull fracture and broken rotator cuffs on both shoulders.
9/24/2010	314781840	46	No	Yes	Fracture	Leg(s)	Other	Other	Misjudgment of hazardous situation		STRUCK BY LOG: Two workers were yarder logging on a clear cut unit, when a log hung up behind a stump and swung towards the workers. The log struck the victim and broke his femur.
9/20/2010	314520347	51	No	Yes	Fracture	Body system	Machine	Materials handling equipment or method	Misjudgment of hazardous situation		FALL FROM LOG LOADER: Victim was exiting the cab of a log loader when he slipped or lost his grip and fell approximately 9 feet to the ground. He may have hit the tracks. The victim suffered broken ribs and internal injuries.
9/16/2010	314610411	55	No	Yes	Amputation	Finger(s)	Machine	Pinch point action	Operational position not appropriate for task		STRUCK BY SAW BLADE: The victim was in the process of re-sawing lengths of 1 7/16 inch by 1 7/16 inch lumber. The victim had completed two units, when on the third he caught his gloved right hand under the chop saw guard. The saw blade, cut the lumber and also amputated parts of his right pointer, ring and pinkie fingers.
9/15/2010	314966540	32	No	Yes	Fracture	Multiple	Buildings	Working surface or facility layout condition	Safety devices removed or inoperative		FALL THROUGH SKYLIGHT PANEL: Employee disconnected his safety lanyard from the man basket stepped onto the roof and fell through the skylight contacting the ground 20 feet below.
9/15/2010	314521592	58	No	Yes	Fracture	Body system	Bodily motion	Working surface or facility layout condition	Misjudgment of hazardous situation	1	FALL TO SAME LEVEL.: An employee walked over an approximately 1 foot high 2x4 lumber stack and tripped on the corner of a pallet that was stacked on another pallet that was approximately 8 inches high above the floor. He received injuries to his left side ribs and spleen.
9/15/2010	314966615	21	No	Yes	Fracture	Arms(s) - multiple	Materials handling equipment	Squeeze point action	Malfunction of procedure for lock-out tag-out		CAUGHT IN: The victim was cleaning a conveyor at a fish sorting station using a high pressure water line. The conveyor was running while this process was going on. The victim noticed a fish stuck near the tail drum of the conveyor. He reach to grab the fish when his arm or sleeve was caught up by the conveyor.
9/14/2010	314781931	21	No	Yes	Cut or laceration	Abdomen	Ladder	Working surface or facility layout condition	Misjudgment of hazardous situation		FALL FROM LADDER: An employee was painting the exterior of a residence using a ladder. The feet of the ladder slipped on a wood deck surface and the employee fell to the deck surface approximatley six feet below.
9/13/2010	314966011	77	Yes	No	Other	Other body system	Other	Other	Other		HEART ATTACK: The employee was found dead of an apparent heart attack

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9/13/2010	314742347	44	No	Yes	Fracture	Leg(s)	Motorcycle	Other	Misjudgment of hazardous situation		CAR PULLED IN FRONT OF MOTORCYCLE.: The victim was traveling westbound on hwy 62. A vehicle that was in front of her performed a "U" turn right in front of her. The victim turned to the left trying to avoid the vehicle and struck the car on the victims right side and was ejected onto the road and was seriously injured.
9/10/2010	314965799	53	Yes	No	Fracture	Chest	Motor vehicle (highway)	Pinch point action	Misjudgment of hazardous situation		CRUSHED BETWEEN TRAILERS: crushed between trailers
9/10/2010	314520289	32	No	Yes	Bruise, contusion, abrasion	Leg(s)	Materials handling equipment	Squeeze point action	Misjudgment of hazardous situation		CAUGHT BETWEEN CONVEYOR AND POWER PALLET JACK.: Victim was loading pallets into a trailer with a power pallet jack. Employee was caught between the power pallet jack and the end of the extendable conveyor. The ankle and calf of the left leg were crushed between the two items. Victim had removed herself from the contact point and was found by employees in the area. The company first responder team arrived and administered emergency first aid and the victim was transported to the hospital.
9/7/2010	314965708	37	No	Yes	Burn or scald (heat)	Arms(s) - multiple	Fire or smoke	Gas, vapor, mist, fume, dust, etc. condition	Other		BUILT UP GAS IN "TORCH" FLASH BURNS TO FACE/ARMS: The injured employee was preparing to heat a repaired "tea pot" ladle unit and ignited a natural gas "torch" which ignited a fire ball which resulted in first and second degree burns to the employee's face and arms. The employee was hospitalized and transferred to the burn unit for treatment and observation.
9/7/2010	314781287	68	No	Yes	Fracture	Back	Working surface	Materials handling equipment or method	Misjudgment of hazardous situation		FALL FROM AN ELEVATION: The victim was in the process of chaining a tractor down to flatbed type truck when he fell to the ground.
9/3/2010	314781089	51	Yes	No	Other	Body system	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation		STRUCK-BY: The timber faller attempted to cut a tree that had a previously cut tree hung up in it. When the cutter tried to cut the tree, the tree that hung up fell and struck him, causing a fatality.
8/25/2010	314609611	50	No	No	Bruise, contusion, abrasion	Body system	Materials handling equipment	Squeeze point action	Procedure for handling materials not appropriate for task		STRUCK BY PIECE OF EQUIPMENT: The victim was in the process of maintaining a garbage can pick-up lift on a new garbage truck. The driver had the engine running as the victim manipulated the controls. The victim fell against the control levers, activating the piece of equipment. It trapped him between the controls and equipment. He suffered bruising to his mid torso.

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8/24/2010	314741539	65	No	Yes	Fracture	Hip(s)	Buildings	Materials handling equipment or method	Malfunction of perception system with respect to task environment		FALL TO LOWER LEVEL: The employee had checked on an unsecured load in back of semi-truck trailer and was exiting the trailer. He stepped on dock plate and jumped to side of truck ramp and missed the lip of truck ramp and fell approximately 44 inches into bottom of ramp below.
8/24/2010	314741471	32	No	Yes	Bruise, contusion, abrasion	Multiple	Hoisting apparatus	Pinch point action	Equipment inuse not appropriate for operation or process		PINCHED BETWEEN BOOM LIFT AND STRUCTURE: Emp #1 and another employee were working out of a TB-80 Snorkelift attaching suspension cables to the underside of a bridge. As they were trying to make the final attachment, Emp #1 tried to move the lift slightly vertical to make the connection. The lift jerked upward and pinned Emp #1 into the controls with the joystick in the extend position which pushed Emp #1 into the underside of the bridge with constant pressure. The other worker in the lift could not operate the upper controls, so he pushed down on the platform with his back against the bridge as others came to the rescue and lowered them to an awaiting skiff. Crew members performed CPR and first aid until EMS arrived and transported him to a nearby hospital. Emp #1 sustained crushing injuries to his neck and shoulder and is expected to recover.
8/24/2010	314439365	58	No	Yes	Fracture	Finger(s)	Hand tool (powered)	Catch point or puncture action	Procedure for handling materials not appropriate for task		CAUGHT IN: The employee suffered a broken finger while using a pneumatic nut driver with socket assembly. The employee as wearing gloves and a finger got caught in the rotating socket assembly of the tool.
8/21/2010	314438987	16	Yes	No	Asphyxia	Chest	Motor vehicle (industrial)	Overhead moving and/or falling object action	Misjudgment of hazardous situation		CRUSHED UNDER ATV: A 16 year old farm worker was crushed when the all terrain vehicle he was operating overturned.
8/19/2010	314609728	58	No	Yes	Fracture	Shoulders	Metal products	Overhead moving and/or falling object action	Malfunction of procedure for securing operation or warning of hazardous situation		STRUCK BY FALLING OBJECT: The owner operator of a Grove 45 ton Crane was attempting to set a pile casing when the rigging became disengaged causing the 60 foot by 12 inch by 1\2 inch thick steel pile to land on the operators cab injuring the operator. The employee's injuries included a broken collar bone and damage to vertebrae in the back.
8/18/2010	314780933	26	No	Yes	Electric shock	Body system	Electrical apparatus or wiring	Working surface or facility layout condition	Misjudgment of hazardous situation		ELECTRICAL SHOCK: The victim was standing on the ground holding an extension ladder when it became energized by an overhead 12 K powerline. The victim went into cardiac arrest. Emergency personal arrived within minutes. A defibrillator was used and CPR was administered until a pulse was detected. Victim was airlifted to the nearest hospital.

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8/17/2010	314520339	35	No	No	Burn or scald (heat)	Hand(s)	Heat (environmental or mechanical)	Gas, vapor, mist, fume, dust, etc. condition	Misjudgment of hazardous situation		BURNED BY BOILING GAS: Victim was operating a swather. The swather was vapor locking so the victim removed the gas cap and the gas boiled out, burning the victims hands and chin. The victim recieved only minor burns.
8/16/2010	314609462	23	No	Yes	Heat exhaustion	Body system	Heat (environmental or mechanical)	Temperature above or below tolerance level	Other		POSSIBLE HEAT STRESS: Employee was performing choker setting operations when he complained he was hot. He was instructed to grab water and sit in shade. Employee was observed stumbling and seemed disoriented. He was assisted by other coworkers where he became short of breath and unresponsive. He was drenched with water and his clothes were removed to be treated as heat stress. He was life flighted where he was treated in ICU.
8/9/2010	314519133	24	No	Yes	Other	Liver	Other	Other	Insufficient or lack of protective wrok clothing and equipment		FALL FROM LIFT BUCKET.: The victim was performing tree trimming activities from the bucket of an aerial lift (boom truck). The victim was attempting to reposition the bucket when the bucket tipped, causing the employee to fall from the bucket. The victim apparently struck a garage roof, then landed on the ground, approximately 30-35 feet below the lift.
8/9/2010	314438631	55	No	Yes	Fracture	Hip(s)	Buildings	Working surface or facility layout condition	Safety devices removed or inoperative	11	FALL FROM ROOF TO GROUND: Employee was on roof with other employees. Employee was identifying areas that needed to be replaced. Employee stepped on a sheet of plywood sheeting that broke away. Employee fell approximately 11 feet to the paved surface below resulting in injury to his head and pelvic regions.
8/8/2010	314780289	51	No	Yes	Fracture	Back	Buildings	Working surface or facility layout condition	Misjudgment of hazardous situation		FALL TO LOWER LEVEL: While engaged in fire fighting at a residential structure, at approximately 8 feet on an extension ladder, the victim place his right foot onto the roof of a deck cover. His foot missed the wood support and broke through the plastic roof material. He fell to the wood deck, landing on his back while wearing a SCBA.
8/6/2010	314438490	60	No	Yes	Fracture	Abdomen	Other	Other	Misjudgment of hazardous situation		STRUCK BY: The employee was falling a tree when the tree hit a wind-fall, causing the tree rocked backwards, pinning the employee to against another live standing tree.
8/5/2010	314780263	63	No	Yes	Other	Other body system	Other	Gas, vapor, mist, fume, dust, etc. condition	Other		HOSPITALIZATION FOR SWOLLEN EPIGLOTTIS: Carpenter had removed a carpet and was installing Masonite floor in small room. He had a sore throat and was seen at Urgent Care. He was diagnosed with acute epiglottitis. He was transported to hospital and was intubated.

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8/4/2010	314438649	49	No	Yes	Other	Knee(s)	Bodily motion	Other	Other		EMPLOYEE WORKING ON KNEE AND DEVELOPPED BURSTITIS: On the day of the incident, the employee was doing among other things landscaping work at a customer's house. He developed sudden pain and swelling on his left knee toward the end of the job. He went to the ER where they performed a series of tests including blood test, synovial fluid test, and X Ray on him. They also treated him with antibiotics and pain killers. The results of the tests were inconclusive as to the cause of the injury. Additionally, there were no signs of impact from objects, or from fall on knee. There were no signs of injuries such as puncture wound, cut or abrasion, and no indications of chemical exposure or exposure to poison or toxin. It was concluded that this injury was due to cumulative stresses on joints from many years of working in construction.
8/2/2010	314740903	41	No	Yes	Bruise, contusion, abrasion	Head	Machine	Materials handling equipment or method	Misjudment of hazardous situation		STRUCK BY: An employee working as a chaser on a logging spur landing struck his head on the top track section of a yoder machine. The employee was attempting to avoid getting hit by movement of logs and wood material on the logging spur near the yoder, when he made contact with the top of the yoder track. The accident caused the employee to become unconscious. He was taken to a helicopter landing area by emergency personnel, and flown to the nearest hospital.
7/27/2010	314438102	30	No	Yes	Amputation	Finger(s)	Machine	Shear point action	Operational position not appropriate for task		AMPUTATION (FOUR FINGERS): A bandsaw operator cutting 4 inch steel tubing into lengths was drawing the bandsaw blade through a workpiece locked in a stationary jig, and his left hand contacted the sawblade, partially amputating the four fingers of his left hand.
7/27/2010	314435918	38	No	Yes	Puncture	Abdomen	Animal, insect, bird, reptile, fish	Catch point or puncture action	Malfunction of procedure for securing operation or warning of hazardous situation		GORED BY BULL: A farm laborer was repairing a section of fence when attacked by a bull.
7/27/2010	314779976	16	No	Yes	Heat exhaustion	Body system	Heat (environmental or mechanical)	Other	Misjudment of hazardous situation		HEAT STROKE: Worker was admitted to hospital with heat stroke, hypoxia, hypocalcemia, tachycardia, rhabdomyolysis and dehydration after working in back country performing hand labor doing trail maintenance.

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7/24/2010	314437716	28	No	Yes	Puncture	Arms(s) - multiple	Hoisting apparatus	Overhead moving and/or falling object action	Malfunction of procedure for securing operation or warning of hazardous situation		STRUCK BY FALLING OBJECT: Employee was utilizing a overhead crane to support a 250 lbs. casting while using a cutting torch to remove casting supports. Employee leaned left arm on molding. The sling attached to the crane had slack and released. The molding fell forward grabbing the right sleeve and pulled the employees right arm into the pinch point under the molding as it fell resulting in a crushing type injury.
7/22/2010	314518887	53	No	Yes	Concussion	Head	Hoisting apparatus	Overhead moving and/or falling object action	Other		HEAD INJURY/STRUCK BY: Employee was in the process of directing the pile driving equipment and setting the pile. The cable broke that held the pile in place, hitting the employee in the head, knocking him into the river below. The fall distance was approximately 13 feet.
7/22/2010	314437500	42	No	Yes	Fracture	Leg(s)	Working surface	Working surface or facility layout condition	Defective equipment: Knowingly used		FALL TO LOWER LEVEL: The worker was starting to descend from the top platform of a rolling scaffold, about 10 feet above the ground, when he slipped and fell approximately 6 feet onto the deck of the low-boy trailer.
7/22/2010	314437161	33	Yes	No	Other	Body system	Motor vehicle (highway)	Other	Other		MVA: The employee was driving a fully loaded log truck to the mill, when he drove off an embankment, resulting in the fatality.
7/21/2010	314437559	22	No	Yes	Fracture	Lower leg(s)	Hoisting apparatus	Overhead moving and/or falling object action	Equipment inuse not appropriate for operation or process		STRUCK BY (LEGS): Victim was operating an overhead crane and using non-locking plate dogs to lift 4 pieces of 1/4" plate steel from a plasma cutting table. He stacked it, moved it off of the table and was setting the load down on the floor. He was using his leg or hand to guide it, which is not normal company procedure, nor was he using a locking dog. As the victim swung the load into position, one of the non-locking dogs slipped off and the load fell onto the his legs, breaking both shins and crushing his left ankle.
7/16/2010	313780058	23	No	Yes	Other	Multiple	Motor vehicle (industrial)	Other	Other		TRUCK WRECK: The victim was hauling a load of logs and failed to negotiate a corner. The truck ended up on its side loosing the load of logs.

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7/15/2010	314436981	27	No	Yes	Fracture	Wrist(s)	Buildings	Working surface or facility layout condition	Insufficient or lack of protective work clothing and equipment	11	FALL FROM ROOF TO GROUND: A roofing employee was working on a roof of about 8/12 pitch laying down felt on the sheeting. He had finished the second layer of felt and was walking to get another roll of material when the felt rolled out from the staples and caused him to fall. He slid about 6-8' down the roof to the eave and then fell about 10'6" from the eave to the ground below. The employee was not using a personal fall protection system and no slide guards were installed. The employee broke both wrists when he landed on the ground.
7/15/2010	314437211	45	No	No	Burn or scald (heat)	Hand(s)	Motor vehicle (industrial)	Temperature above or below tolerance level	Malfunction of procedure for lock-out tag-out		ELECTRICAL SHOCK/ARC FLASH: A shop supervisor sustained serious electrical burns to his hand while attempting to repair a large powered industrial truck.
7/14/2010	314608324	52	No	Yes	Fracture	Neck	Materials handling equipment	Materials handling equipment or method	Operational position not appropriate for task		FALL FROM ELEVATION: The victim was in the process of pulling a bale of hay from a stack which was approximately 13ft 6-inches high. The victim used a hay hook to pull the bale down. As he started to pull the hay hook, it came through the bale, and he fell to the concrete floor below. When he landed he struck the back of his head on the floor. He sustained head trauma and two fractured vertebrae.
7/14/2010	313779787	25	No	Yes	Burn or scald (heat)	Multiple	Fire or smoke	Flammable liquid or solid exposure	Procedure for handling materials not appropriate for task		BURNED SKIN: Employee received thermal burns during torch cutting of an oil- contaminated pipe attached to an air receiver.
7/13/2010	314436676	48	No	Yes	Fracture	Head	Ladder	Working surface or facility layout condition	Misjudgment of hazardous situation		FALL FROM LADDER: Employee was working on an extension ladder removing vents from the wall of the gymnasium at approximately 15 feet in height. As the employee was working on the ladder, the ladder footing began to slip on the floor of the gymnasium. The employee fell from the ladder and struck his head on the bleachers that were below. After striking the bleachers, the employee would fall to the ground below.
7/12/2010	314780073	30	No	Yes	Fracture	Back	Boxes, barrels, etc	Working surface or facility layout condition	Other		FALL FROM SCAFFOLDING: Employee was putting together a set and fell from the mobile scaffolding.

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7/8/2010	314437062	60	No	Yes	Fracture	Multiple	Working surface	Working surface or facility layout condition	Insufficient or lack of housekeeping program		FALL TO SAME LEVEL: Worker was cleaning work area at the end of the shift. Worker tripped on a hose and fell to the floor. The fall resulted to compound fracture to right elbow. fracture to right upper arm and fracture to left wrist.
7/5/2010	314518432	37	No	Yes	Other	Other body system	Other	Other	Other		FIELD HARVESTER FOUND UNRESPONSIVE AT BREAK: A migrant worker, harvesting radishes in a field, was found in a friend's pickup unresponsive after taking a nap break in the morning. The on-site manager, who was also an EMT, responded and called an ambulance. He was transported to the hospital where he was put in ICU.
7/2/2010	314518689	22	No	Yes	Fracture	Wrist(s)	Bodily motion	Materials handling equipment or method	Safety devices removed or inoperative	8	FALL: Employee fell from the balcony when he was throwing material into the lower level trash bin.
7/2/2010	314436171	31	No	Yes	Fracture	Head	Ladder	Other	Misjudgment of hazardous situation	9	FALL FROM STEP LADDER: A journeyman fire sprinkler installer was working from a 10 foot step ladder to access the ceiling. The employee who was working alone, was conducting the final steps of installing a sprinkler head. No witnesses were available to verify the exact cause of the fall, the victim could recall the accident. It is assumed from the information gathered, the worker over-reached to the side of the ladder and fell sustaining fractures and head injuries.
7/1/2010	314436114	42	No	Yes	Concussion	Multiple	Ladder	Working surface or facility layout condition	Other	11	FALL FROM LADDER: The worker was standing on a ladder about 7-13 feet above the ground. He was covering a window with plastic when the ladder slipped and the worker fell from the ladder.
7/1/2010	313551574	46	No	Yes	Electric shock	Hand(s)	Materials handling equipment	Materials handling equipment or method	Procedure for handling materials not appropriate for task		ELECTRICAL SHOCK: An employer/owner operator of a concrete pumping truck contacted a high voltage line located above with the boom. The employer/owner operator and another employee from another company, a redi-mix truck driver who was cleaning the chute received electrical shock when contact was made to the high voltage line above.

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6/29/2010	314436148	28	No	Yes	Amputation	Finger(s)	Machine	Squeeze point action	Operational position not appropriate for task		CAUGHT IN: Employee was feeding a piece of flat metal stock into a pyramid calendar roll, when the piece started to go in crooked. The employee hit the bottom of the piece with his hand and wedged his gloved hand between the piece and the roll. The roll pulled his hand into the machine, and he sustained a partial amputation to two fingers and a crushed hand.
6/28/2010	313779761	27	No	Yes	Burn (chemical)	Multiple	Fire or smoke	Other	Defective equipment: Knowingly used		EMPLOYEE WAS BURNED WHEN AN EXCAVATOR STRUCK A GAS LINE.: An employee was injured when the excavator caught a gas pipe and disconnected it. The gas ignited and burned the employee who was drilling a hole in another piece of pipe.
6/28/2010	313779449	28	No	Yes	Amputation	Hand(s)	Hand tool (powered)	Other	Misjudgment of hazardous situation		PARTIAL AMPUTATION OF RIGHT THUMB:The victim was ripping a 3 foot long piece of 2 X 4 wood to be used in the framing process of a roof at a existing home. While doing the ripping process by hand, the skillsaw that the victim was using kicked back causing the skillsaw to come in contact with the victim right thump resulting in a partial amputation of the thumb.
6/26/2010	314435751	43	No	Yes	Cut or laceration	Lower arm(s)	Machine	Pinch point action	Malfunction of procedure for lock-out tag-out		EMPLOYEE'S LEFT ARM PULLED INTO SANDING MACHINE: while using a open end wrench to adjust a bolt on the sanding machine, the wrench slipped off the bolt. The employee lost his balance and reached out with his left hand across the sanding belt. The employee suffered deep tissue damage to his left forearm when it became wedged between the sanding belt and machine frame. The employee also sustained lacerations to his forehead.
6/25/2010	313779308	32	No	Yes	Fracture	Chest	Other	Pinch point action	Malfunction of procedure for securing operation or warning of hazardous situation		THE EMPLOYEE WAS INJURED UNHOOKING CHOCKERS ON THE LANDING.: The chaser was unhooking the cable chockers at the landing site, when the operator slacked the skidding line. The chaser had not given the hand signal that he was in the clear. When the operator realized that the line was slacking the chaser was caught in the bite of the chockers and the logs. The victim appears to have suffered broken ribs and a punctured lung.

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6/23/2010	314435769	52	No	Yes	Fracture	Multiple	Motor vehicle (industrial)	Materials handling equipment or method	Other		STRUCK BY FORKLIFT: Two employees moved a 1 cubic yard self-tilting hopper full of scrap flooring material out of the building where the hopper could be accessed by a Gehl RS5-34 telehandler equipped with forklift forks. The victim drove the telehandler and hopper approximately 200 feet to a dumpster while the operator remained waiting at the entry to the building. The hopper fell into the dumpster when the victim attempted to empty it. The operator went to offer assistance to the victim. The victim retrieved the hopper without help, backed the telehandler so that it faced the direction it had come and lowered the hopper to the ground to secure the hopper in the upright position with some chain because the locking mechanism had broken when the hopper fell into the dumpster. After the hopper was secured the operator offered to drive the telehandler back and the victim agreed. The victim was to the right of the telehandler near the hopper.
6/22/2010	314436189	32	No	Yes	Concussion	Head	Working surface	Overhead moving and/or falling object action	Misjudgment of hazardous situation	2	FALL FROM SCAFFOLD: A construction worker fell approximately 30 inches from a rolling scaffold while installing concrete forms.
6/16/2010	314438862	43	No	Yes	Fracture	Multiple	Ladder	Other	Equipment in use not appropriate for operation or process		FALL FROM A LADDER: The injured employee was attempting to climb up on a ladder that was approximately 13 feet in height at the top of the trailer and positioned against a semi- truck trailer. The employee was attempting to level out a pile of recycle debris that was in the way of the trailers tarp. As he approached the top of the aluminum non self supporting ladder, the ladder slipped out from underneath him, this caused him to fall from the ladder and strike the ground. The employer called 911, and an ambulance arrived at the site, strapped him to a board and took him to a hospital. The employee was diagnosed with a broken back, and a broken leg. The employee had surgery on both affected body parts.
6/15/2010	314435231	49	No	Yes	Other	Head	Ladder	Other	Other		FALL FROM ORCHARD LADDER: Employee was trimming a pear tree while utilizing a orchard ladder. Employee was standing either on the first or second step from the bottom of the ladder, when the employee fell.

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6/14/2010	314435199	25	No	Yes	Fracture	Head	Other	Flying object action	Misjudgment of hazardous situation		STRUCK BY A LOG: The rigging crew was in the process of cleaning the road line in preparation of running their lines in. The choker setter was down the hill from the rigging slinger who was blowing whistles for him. The choker setter set the turn of logs and the rigging slinger blew the go-ahead whistle. When the choker setter got up to where the rigging slinger was at, he found the rigging slinger lying on the ground approximately 25 feet from the road line unconscious.
6/14/2010	314435249	0	No	No						0	A REFUSE TRUCK OVER TURNED INJURING ITS DRIVER.: A refuse truck loaded with organics was traveling on an inclined public roadway, when according to the driver, the truck lost its ability to break, which included both the foot pedal brake and the emergency brake. The driver then began taking evasive action in order to minimize hitting pedestrians and other vehicles and so he observed a side street which was not heavily traveled, turned towards it possibly causing the load to shift and over turning the truck on its passenger side.
6/12/2010	313551194	35	No	Yes	Burn or scald (heat)	Arms(s) - multiple	Chemical (liquids or vapors)	Flammable liquid or solid exposure	Equipment inuse not appropriate for operation or process		EMPLOYEE BURNED ARMS AND HANDS: An employee was heating a metal bucket that contained asphalt sealant with a propane torch. He set the torch down and picked up the bucket to pour the now liquified asphalt sealant into the applicator. As he poured it into the applicator the asphalt sealant burst into flames and burned his arms and hands.
6/11/2010	314434796	49	No	Yes	Fracture	Multiple	Hoisting apparatus	Overhead moving and/or falling object action	Procedure for handling materials not appropriate for task		STRUCK BY FALLING MATERIAL: Employee was directing crane lifting a pallet of material. The pallet broke and the material fell on top of the employee.

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6/8/2010	314434598	32	No	Yes	Amputation	Foot, feet, toes or ankle(s)	Machine	Pinch point action	Malfunction of procedure for lock-out tag-out		CAUGHT IN CHAIN AND SPROCKET: A guide pourer at a sawmill stepped into a restricted area by an edger to remove some guides that were being stored there. After signaling the machine operator to stop the equipment, the employee removed a gate and entered the area without locking out the power sources or verifying that equipment was stopped. The employee stepped onto a chain that was still cycling and his left foot was pulled into the chain and sprocket, crushing and severing the three smallest toes.
6/8/2010	314435348	56	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Hoisting apparatus	Pinch point action	Malfunction of procedure for securing operation or warning of hazardous situation		CRUSHED BY: Victim was moving material from a rented moving van with lift gate. A second employee was operating controls to lift gate. The victim had toes between lift gate and bumper of moving van. Two toes crushed with the tip of one of the injured toes being amputated. Employee hospitalized overnight.
5/29/2010	314434291	19	No	Yes	Concussion	Head	Ladder	Working surface or facility layout condition	Insufficient or lack of written work practices program		EMPLOYEE FELL OFF LADDER: Employee was washing a second story window when the base of the ladder kicked out. The employee fell from the ladder approximately 16 feet to the wooden deck below.
5/28/2010	314517863	53	No	Yes	Puncture	Arms(s) - multiple	Machine	Catch point or puncture action	Malfunction of perception system with respect to task environment		CAUGHT BETWEEN ELEVATOR AND STOP BOLT: Victim opened a guard and reached in over the top of a plate elevator. Elevator activated and traveled up. His left forearm was caught between the top of the elevator and a frame mounted upper stop bolt. The victim became entrapped and the forearm was impaled on bolt. The victim switched the elevator down and removed his arm when released. He contacted another employee while exiting the building holding his arm. 911 was called and emergency aid was administered. The victim was transported to the hospital by ambulance.

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5/19/2010	313684516	29	No	Yes	Cut or laceration	Abdomen	Vegetation	Flying object action	Misjudgment of hazardous situation		STRUCK-BY A LIMB .: A tree service was removing a large black walnut tree from the backyard of a homeowner. At the time of the accident there were 3 employees at the job site. The foreman/climber was tied off in the walnut tree and had been sectioning down parts of the tree. The other employees classified as groundsman were to keep the area beneath the walnut tree cleaned up. The foreman/climber stated that some of the limbs leaned over onto the neighbors property and they had been roping them off and lowering them down. The foreman/climber thought they had cut off and lowered down approximately 8 limbs prior to the accident happening. The foreman/climber stated that he told the victim he was going to tie off another limb and cut it off. The victim had set up a lowering device at the base of the walnut tree which was to be used to control the descent of the
5/13/2010	314433780	24	No	Yes	Puncture	Chest	Hand tool (manual)	Other	Misjudgment of hazardous situation		FALL FROM ELEVATION: Employee was working on the top of a 25' Fleetwood Prowler 5th Wheel Coach replacing the rubber membrane on the roof. The employee was using a long handled metal floor scraper, when he stood up and lost his balance. The employee attempted to throw the scraper away from his body, but fell off the roof onto the scraper. The scraper impaled him under the arm, and into his rib cage. The employee fell an approximate 9'6" feet to concrete below.
5/12/2010	314433038	47	No	Yes	Other	Finger(s)	Motor vehicle (highway)	Pinch point action	Equipment in use not appropriate for operation or process		THUMB AMPUTATION: Mechanic was replacing a leaf spring bushing on a school bus, which called for inserting a pin through the spring bushing. When the pin was not sliding in due to some sort of blockage, the mechanic used a bar pulling device while he placed his left thumb in the hole to see what was preventing the pin from going in. Apparently, the bar device slipped causing the spring to go up and sever part of his left thumb.
5/12/2010	314517657	58	Yes	No	Burn or scald (heat)	Body system	Motor vehicle (highway)	Temperature above or below tolerance level	Other		THE VICTIM WAS DRIVING A FUEL TANKER THAT ROLLED AND BURNED.: The victim was driving a loaded fuel tanker truck pulling a loaded fuel tanker, eastbound on Highway 20E. The vehicle drifted off the highway onto the soft shoulder, lost control and rolled multiple times.

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5/11/2010	314517541	63	No	Yes	Bruise, contusion, abrasion	Foot, feet, toes or ankle(s)	Machine	Pinch point action	Malfunction of procedure for lock-out tag-out		THE VICTIM'S LEFT FOOT WAS CAUGHT IN OUTFEED KICKER.: The victim was injured in the area of the Small Debarker Outfeed Belt. Logs were plugged at the Transfer to Chipper Log Belt area, and the debarker operator was down on the chains clearing logs for approximately 5 minutes. The victim went up to assist with the log jam, and subsequently help with clearing debris from the Small Debarker Outfeed Belt. After clearing the debris, the victim started to walk out of the area, using the outfeed belt as a walkway. The victim crossed an electronic eye that activated the outfeed belt kickers. The outfeed belt kickers extended, and struck the victim causing the victim to fall. When the kickers returned to the framework of the outfeed belt, the victim's left foot was caught between the middle kicker and the framework. The debarker operator saw that the victim's foot was caught, and returned to the debarker cab to activate
5/6/2010	313777740	56	Yes	No	Other	Other body system	Other	Other	Other		LOG TRUCK ACCIDENT FATAL HEART ATTACK: The victim was operating a log truck when he ran off the road, and suffered a heart attack.
5/6/2010	314433301	38	No	Yes	Other	Head	Motor vehicle (highway)	Materials handling equipment or method	Other		EMPLOYEE FELL BACKWARDS WHILE SECURING TARP ON TRUCK.: An employee was assisting in securing a tarp on a trailer. The employee was securing the tarp by pulling on a rope that ran through the grommet in the tarp. The grommet of the tarp broke causing the employee to fall backwards and striking his head on the concrete.
5/3/2010	314432618	62	No	Yes	Fracture	Body system	Motor vehicle (highway)	Working surface or facility layout condition	Other		MECHANIC FELL FROM VEHICLE LIFT: Employee was performing periodic maintenance on the clutch of a large dump truck while it was parked on a vehicle lift. As the mechanic exited the cab to climb off the truck and the lift, he fell approximately 5 feet to the floor below and broke his pelvis.
5/2/2010	314432394	44	No	Yes	Fracture	Lower leg(s)	Boxes, barrels, etc	Materials handling equipment or method	Procedure for handling materials not appropriate for task		SUPERVISOR TRIPPED AND WAS CRUSHED BY MATERIAL BEING DRAGGED: A supervisor was dragging a boxed water heater across the smooth cement floor of a warehouse, walking backwards and gripping two handholds on the top of the box. He lost control of the box and it slipped out of his hands. As he was trying to get out of the way of it, it struck his knee and he fell down. The box fell and bounced off of his right ankle, fracturing it.

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4/28/2010	313777492	45	No	Yes	Fracture	Face	Bodily motion	Other	Safety devices removed or inoperative	16	FALL TO A LOWER LEVEL: The victim was installing sheetrock on a steel stud wall that he and another employee had just completed. The victim was in the process of retrieving a sheet of sheetrock from the stack that was positioned on the same level that the victim was working on. At that time, the other employee was securing the steel studs in place while the victim started the sheetrock process by himself. The victim was using a retractable lanyard for fall protection when it became lodged under the stack of sheetrock. The victim unhooked his lanyard to get it unstuck when he lost his balance and fell 16 feet 10 inches to a lower level. Employees responded to the victim and emergency medical personnel was contacted by using the 911 system. The victim was transported to a local hospital where it was determined that the victim required surgery due to his injuries that he sustained during the fall.
4/27/2010	314431719	41	No	Yes	Fracture	Head	Working surface	Overhead moving and/or falling object action	Misjudgment of hazardous situation	6	FALL FROM REBAR: A laborer fell approximately 6 feet striking his head on the concrete floor below while working from a rebar curtain while installing a water stop strip on top of the rebar. The worker had secured a work positioning lanyard to the outer vertical rebar. The rebar came loose from the structure allowing the worker to fall.
4/23/2010	313465882	67	No	Yes	Fracture	Multiple	Ladder	Overhead moving and/or falling object action	Malfunction of procedure for securing operation or warning of hazardous situation		EMPLOYEE FELL WHEN HIS ROLLING STAIRCASE TIPPED OVER.: The victim was working with one other employee to repair damage to the upper corner of a 45 foot truck trailer (trailer 1). A second truck trailer (trailer 2) was positioned in front of trailer 1, with the rolling staircase between the two trailers. The victim was on the rolling staircase being used to facilitate work on the damaged corner. The coworker was unaware of the victim's position on the rolling staircase, and the coworker started to move trailer 2. The rolling staircase became unstable, and tipped over with the victim on the staircase.

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4/21/2010	314431651	62	No	No	Strain or sprain	Multiple	Materials handling equipment	Materials handling equipment or method	Other		<p>MAST ON ALL-TERRAIN FORKLIFT FAILED INJURING THE OPERATOR.: An all-terrain type forklift was being used to raise a small structure weighing approximately 500 pounds then drop it to the ground to aid in deconstructing and recycling the materials. With the forks raised to approximately 25 feet, the boom began to tip forward without operator action. Failure of multiple mechanical components caused the boom to fall forward completely to the ground and rip away from the lift truck. This action caused the lift truck to shake violently and tip forward. The operator was belted to his seat but sustained injuries to his head, neck and shoulders as the rear wheels of the machine dropped back to the pavement.</p>
4/19/2010	314431792	47	No	Yes	Fracture	Leg(s)	Glass	Materials handling equipment or method	Procedure for handling materials not appropriate for task		<p>STRUCK BY: Worker was removing metal banding strip from a crate containing glass panels. The crate was leaned up against the wall and was not secured. While trying to work a metal banding strip free, the employee caused the crate and glass panels to tip over and strike him, breaking his left knee, right ankle, and lacerating his right arm.</p>
4/13/2010	314431230	38	No	Yes	Cut or laceration	Hand(s)	Hand tool (powered)	Materials handling equipment or method	Misjudgment of hazardous situation		<p>EMPLOYEE WAS USING A "BISCUIT" JOINTER TO CUT TRIM. THE JOIN: The employee was using a Makita plate joiner to cut a lower window seal. The employee positioned his hands on the bottom and top of the joiner. The joiner made contact with a knot in the wood and bucked away from the surface making contact with the top of the employees hand.</p>
4/11/2010	313683005	49	No	Yes	Fracture	Leg(s)	Metal products	Materials handling equipment or method	Insufficient or lack of engineering controls		<p>FELL FROM SAME LEVEL: The victim was one of three employees loading a railcar with 5/8" by 30 foot long steel merchant bar, machine tied in bundles with 8mm - 1006 annealed wire loops. The crane operator picked four bundles of the material while the victim and another employee followed it to the rail car. When it was landed on the rail car the victim unhooked the four bundles. One of the bundle ties, came untied. It spread open at the end. The victim decided to run and jump over a guardrail to get clear of the load. He jumped over a standard guardrail on the dock, but when he landed he twisted his ankle. The victim sustained fractures to his lower left leg and ankle.</p>

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4/9/2010	313465411	60	Yes	No	Fracture	Head	Bodily motion	Working surface or facility layout condition	Malfunction of neuro-muscular system		HEART ATTACK: Victim was found on the ground unconscious and unresponsive in the maintenance storage area of the crane yard. Emergency medical was called and it was determined after their arrival that the victim was deceased.
4/1/2010	314430489	36	No	Yes	Fracture	Back	Dirt, sand, stone	Overhead moving and/or falling object action	Procedure for handling materials not appropriate for task		LOADING STONE SLABS ON FLATBED TRUCK, SLAB FELL ON EMPLOYEE: Employee slipped on cardboard, lost footing and fell to ground off flatbed trailer, a stone slab was dislodged from the A frame, bounced off truck onto the employee.
4/1/2010	313683054	40	No	Yes	Fracture	Hand(s)	Machine	Pinch point action	Safety devices removed or inoperative		HAND CAUGHT IN A CONVEYOR ROLLER: Employee got hand caught in a conveyor roller while cleaning
3/31/2010	313776361	22	No	Yes	Fracture	Hip(s)	Machine	Squeeze point action	Misjudgment of hazardous situation		WORKER CAUGHT BY HYDRAULIC RAM OF HAY BALE PRESS: A worker operating a large hay bale slicer/press climbed up into the framework of the press to remove debris and was caught and crushed by a moving hydraulic ram. The worker suffered a broken pelvis, spinal and internal injuries.
3/31/2010	314430455	31	No	Yes	Fracture	Arms(s) - multiple	Bodily motion	Other	Other		FALL FROM TOP OF STAIRWAY: The injured employee had just started his work shift in the "Boiler Room" and was preparing the bar area for opening. No other employees were present at the time of the incident. The injured employee was returning from taking out a plastic container of recycling material and had entered through an outside door which directly enters onto a stair landing in the "Boiler Room". As the employee was starting down the stairs he slipped/lost control and fell. As he was falling his right arm was entangled in the railing and multiple bones were broken in his right arm. The injured employee made his way to the Courtyard restaurant on the main level and a manager drove the employee to the emergency room for treatment.
3/31/2010	314430505	33	No	Yes	Fracture	Hip(s)	Ladder	Working surface or facility layout condition	Equipment in use not appropriate for operation or process		FALL FROM LADDER.: A sewer inspection worker was descending from an 8' roof using a 32' extension ladder. The extension ladder was not extended, and per evidence was set at about a 45 degree angle against the edge of the roof. The ladder was set so that about 3' to 4' of ladder was above the roof line. The employee slipped as he was placing his lead foot onto the ladder, and as he fell the ladder slid down the roof. The employee's left arm was caught in the ladder, and he fell to the ground landing on his hip. The employee sustained a broken hip and compressed vertebrae.

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3/29/2010	313549156	50	No	Yes	Fracture	Head	Animal, insect, bird, reptile, fish	Materials handling equipment or method	Other		A COW STRUCK RANCH HAND: The employer was gathering cattle for vaccinations, inspection, and to separate calves from cows. They had finished the calves and were almost done with the cows. Four cow were pushed down to the 12 foot wide chute. The ranch hand closed that gate and walked the cows into the 8 foot wide chute. As he was closing the gate it appears one of the cows kicked him in lower abdomen, he bent over and the cow knocked him back and may have stepped on his head and side as it pushed past him back out the gate. He was found unconscious, the other employees covered him with their coats and called 911. EMS arrived and transported him to the emergency room. He was diagnosis with serious head trauma and abrasion/bruises to upper right quadrant of abdomen.
3/26/2010	313776403	36	No	Yes	Fracture	Head	Buildings	Other	Misjudgment of hazardous situation		FALL TO BELOW: The victim was working on a roof 8 feet 7 inches with fall protection in use. Some bundles of roofing slid down the roof knocking the victim off the roof. The fall protection rope was not adjusted and the victim hit the ground on his head and shoulder. He was partially suspended until the other workers freed him. He was transported to the hospital.
3/22/2010	313549065	25	No	Yes	Fracture	Arms(s) - multiple	Materials handling equipment	Pinch point action	Safety devices removed or inoperative		EMPLOYEE CAUGHT ARM IN PINCH POINT.: Employee was doing clean up at the main waste conveyor under the sawmill. The employee lost his balance when the nose of his shovel hit an obstruction. He reach out to catch his balance and his arm came in contact with the revolving chain and sprocked drive for the waste conveyor.
3/18/2010	313776049	60	No	Yes	Fracture	Multiple	Materials handling equipment	Other	Misjudgment of hazardous situation		STRUCK BY EQUIPMENT: The victim stepped or backed into the path of a front end loader and was knocked down by the bucked and ran over by the rubber tire(s).
3/18/2010	313682197	33	No	No	Fracture	Arms(s) - multiple	Working surface	Working surface or facility layout condition	Operational position not appropriate for task	20	FALL FROM ELEVATION: The victim was in the process of removing scaffold planks from a scaffold surrounding a chimney stack. He stepped onto a slippery 4:12 pitch roof with eave to ground height of approximately 22 feet. He slipped on the roof surface and fell to the ground below. He sustained a fracture to his left arm.
3/17/2010	313776106	37	No	Yes	Fracture	Lower leg(s)	Other	Other	Misjudgment of hazardous situation		THE VICTIM WAS STRUCK BY A LOG: The chaser was standing near the back of the yarder, when the processor operator moved a log for the chaser to cut up for fire wood. That log bumped another small buckskin log in front of the chaser, causing it to break both bones in his lower leg.

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3/16/2010	313775975	41	No	Yes	Fracture	Back	Bodily motion	Other	Defective equipment: Knowingly used		EMPLOYEE FELL FROM A TREE: The employee was climbing a tree on a commercial logging operation. While climbing the tree the Lanyard Snap hook that was not a locking type came open and released the climbing system safety rope. At this time the employee fell 40 feet to the ground.
3/15/2010	313776841	54	No	No	Concussion	Head	Machine	Catch point or puncture action	Misjudgment of hazardous situation		CAUGHT BETWEEN A CONVEYER AND A ROBOT ARM.: The employee was performing maintenance on the conveyer system for the automatic flour bag stacker. The employee became stuck between the conveyer belt and the robot's automatic arm. Employee was removed from the equipment by the EMS and transported to the hospital.
3/10/2010	313959009	29	No	Yes	Fracture	Leg(s)	Working surface	Working surface or facility layout condition	Equipment inuse not appropriate for operation or process	11	FALL TO LOWER LEVEL: The worker was building the railing system on the first floor when he fell approximately 11 feet.
3/9/2010	313681900	54	No	Yes	Fracture	Multiple	Other	Working surface or facility layout condition	Procedure for handling materials not appropriate for task	20	FALL FROM SCAFFOLD.: An employee was returning to lay brick after raising the scaffolding. At the time of the accident there were three employees who were working on this scaffold. The accident victim was working near a sheet of plywood approximately 20 inches wide by 36 inches by 5/8 inches thick, bridging an approximately 24 inch gap between the two scaffolds. The plywood and the accident victim fell approximately 20 feet to a dirt sub-grade.
3/4/2010	313775785	54	Yes	No	Other	Other body system	Other	Other	Other		HEART ATTACK: Employee was found lying face down on floor outside garage/auto bay door. Employee had open heart surgery in 2009 to repair a damaged aorta. Probable cause of death was cardiac arrest.
3/4/2010	313464604	38	No	Yes	Bruise, contusion, abrasion	Abdomen	Other	Other	Other		FALL FROM SNOWMOBILE: Employee was driving a snowmobile up a hill and tried to turn when the snowmobile rolled and then rolled on top of the employee causing injury.

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3/1/2010	313958449	33	No	Yes	Puncture	Lung	Materials handling equipment	Materials handling equipment or method	Other		A WORKER FELL FROM THE TOP OF A WHEEL SKIDDER.: A worker was removing two sweeps or limb risers from a Caterpillar model 528 wheel skidder when one of the sweeps caught the button on the right sleeve of his coveralls as he was throwing it into a parts bin below. The worker was standing on top of the hood of the Caterpillar so that he could remove four (4) bolts that held the sweeps in place. The worker fell apporximately 7 feet and landed on the edge of the parts bin causing three (3) ribs to be fractured and partial collapse of one of his lungs. He also sustained a cut on his chin requiring 4-6 stitches and a non fracture to his hand.
2/27/2010	313548497	32	No	Yes	Puncture	Abdomen	Firearm	Flying object action	Other		EMPLOYEE RECEIVED A GUN SHOT WOUND DURING A TEST DRIVE.: The employee was taking a customer on a test drive. The employee was shot by the customer.
2/24/2010	313681694	31	No	Yes	Fracture	Lower leg(s)	Metal products	Materials handling equipment or method	Operational position not appropriate for task		STRUCK BY: The victim was in the box of his delivery truck attempting to secure a grate to the inside of the truck, when it slid and hit his leg. The leg was broken and required metal plates and screws.
2/22/2010	313681207	57	No	Yes	Amputation	Arms(s) - multiple	Machine	Shear point action	Other		ARM AMPUTATION: The victim was operating a shop made hydraulic plant root ball cutter, when the blade sheared her right arm off between the wrist and elbow.
2/22/2010	313957946	48	No	Yes	Cut or laceration	Hand(s)	Machine	Other	Other		CONTACT WITH NAIL GRINDER.: The worker was operating a nail grinder; when he turned his back to retract another board, his right hand made contact with the abrasive wheel.
2/21/2010	313775454	36	No	Yes	Burn or scald (heat)	Face	Heat (environmental or mechanical)	Temperature above or below tolerance level	Equipment inuse not appropriate for operation or process		STEAM BURN: Temperature of exothermic reaction of was not controlled adequately. The rapidly rising temperature in reaction vessel caused liquid and steam to erupt out of the vessel and onto employees who were working near the vessel, causing serious burns to face, arms and back.
2/21/2010	313775603	45	No	Yes	Burn or scald (heat)	Back	Heat (environmental or mechanical)	Temperature above or below tolerance level	Equipment inuse not appropriate for operation or process		STEAM BURN: Temperature of exothermic reaction of was not controlled adequately. The rapidly rising temperature in reaction vessel caused liquid and steam to erupt out of the vessel and onto employees who were working near the vessel, causing serious burns to face, arms and back.
2/18/2010	313957870	40	No	Yes	Fracture	Chest	Buildings	Working surface or facility layout condition	Safety devices removed or inoperative		FALL FROM ROOF: Employee was working on the opposite side of the roof, out of view from the other employees, fell and was found injured laying on the ground by the foreman.

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2/16/2010	313463895	35	No	Yes	Other	Lung	Chemical (liquids or vapors)	Gas, vapor,mist, fume, dust, etc. condition	Procedure for handling materials not appropriate for task		CHEMICAL REACTION: Two workers mixed incompatible chemicals together in the laundry room of a hospital. The mix caused a gaseous chemical reasion which the workers inhaled causing respiratory distress. They were admitted to the hospital for treatment overnight.
2/16/2010	313463895	45	No	Yes	Other	Lung	Chemical (liquids or vapors)	Gas, vapor,mist, fume, dust, etc. condition	Procedure for handling materials not appropriate for task		CHEMICAL REACTION: Two workers mixed incompatible chemicals together in the laundry room of a hospital. The mix caused a gaseous chemical reasion which the workers inhaled causing respiratory distress. They were admitted to the hospital for treatment overnight.
2/15/2010	314431214	63	No	Yes	Concussion	Head	Ladder	Other	Misjudgment of hazardous situation		EMPLOYEE MAY HAVE FALLEN FROM A LADDER.: Employee may have fallen from a ladder. Employee has memory loss due to a medical condition. Employee went to the doctor to treat a sinus infection. When the doctors performed an MRI they noticed a hematoma in his head, which may have been caused by a blow to the head. Employee's wife thinks she recalls the employee saying that he fell from a ladder at work about 6 weeks prior and hit his head and another employee finished the work.
2/12/2010	313957367	38	No	Yes	Fracture	Neck	Ladder	Other	Misjudgment of hazardous situation		FALL FROM ELEVATION: The employees were in the final steps before molten metal was going to be poured into a mold to create a lip for a front end loader bucket. A ladder was placed against the 8 foot tall mold to access the top of the mold. An employee used the ladder to place material on the top of the mold in preparation of the pour. The employee stepped on the rung and swung his leg around to place his other foot on the rung. At this point, the ladder slipped out from under him, and he fell to the ground below. Employee sustained four fractured vertebrae and a serious laceration on his head.
2/12/2010	313548067	24	No	Yes	Burn or scald (heat)	Face	Fire or smoke	Gas, vapor,mist, fume, dust, etc. condition	Insufficient or lack of written work practices program		BURN FROM FIRE: Fire district engines responded to a fire at a plywood plant. The plant reported the fractionator wood bin deluge water system was not operational. Firefighters staged hose to the door of the bin and 3 were engulfed by a fireball from a wood dust explosion. One firefighter outside the bin helping advance hose was not wearing an SCBA and received first and second degree burns around the face.

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2/11/2010	313547986	27	No	Yes	Fracture	Multiple	Other	Overhead moving and/or falling object action	Misjudgment of hazardous situation		STRUCK BY: Two employees were pre-setting chokers near a tree that was lodged in another standing tree. When the rigging returned to the rigging crew, the rigging slinger hooked the chokers that had been pre-set to the hook on the drop line from the carriage. As the hook tender was walking to the clear, the lodged tree fell striking the rigging slinger, seriously injuring him. The remaining crew got the rigging slinger to the landing where they were met by the ambulance. The injured person was transported to a local facility and then transferred to a hospital. The victim is expected to recover from the injuries.
2/10/2010	313957383	25	No	Yes	Bruise, contusion, abrasion	Abdomen	Motor vehicle (highway)	Squeeze point action	Other		CUSTOMER BACKED OVER EMPLOYEE.: Employee was hooking up trailer for customer. Customers foot slipped off the brake and hit accelerator pedal. Customers vehicle backed over employee. Employee was transported to hospital.
2/8/2010	313956880	61	Yes	No	Fracture	Multiple	Motor vehicle (highway)	Squeeze point action	Misjudgment of hazardous situation		CRUSHED BETWEEN LOADING DOCK AND TRUCK: A truck driver was crushed between a semi trailer and a loading dock.
2/4/2010	313774671	51	Yes	No	Other	Body system	Motor vehicle (highway)	Other	Other		MVA: The victim was driving a loaded log truck when he veered onto the shoulder of the road and into a ditch. The truck continued, with the passenger side scraping along the bank until striking tree roots and rocks causing the logs to project forward and crushing the cab.
2/4/2010	313956773	60	No	Yes	Fracture	Hip(s)	Ladder	Working surface or facility layout condition	Operational position not appropriate for task	6	FALL FROM LADDER: non-employee subcontractor 60 yr. old foreman was climbing down a ladder and fell to the floor breaking his hip and pelvis.
1/31/2010	313956666	52	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Materials handling equipment	Materials handling equipment or method	Misjudgment of hazardous situation		STRUCK BY FORKLIFT: The victim was employed as a forklift operator on the dock of a large freight terminal. He backed his forklift off to the side and roughly perpendicular to the marked travel lane leaving the forks in the travel lane with the tips raised an inch or two. He dismounted his forklift and was standing to the left side. Another forklift operating in the travel lane struck the forks of the victim's forklift causing the rear end to swing to the left knocking the victim down and running over his foot. The victim suffered multiple fractures of his metatarsal bones.
1/27/2010	313680712	47	No	Yes	Fracture	Wrist(s)	Ladder	Other	Misjudgment of hazardous situation		FALL FROM LADDER (APPROXIMATELY 6 FT): An employee was on a 10 foot A frame ladder fixing a light. He was on the 6th rung and fell from the ladder, landing on the pavement. He broke is left wrist, sustained a concussion and cut above his left eye.

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1/23/2010	313680761	50	No	Yes	Fracture	Elbow(s)	Person	Other	Misjudgment of hazardous situation		FALL FROM ROCK WALL: An employee, the rock wall manager, was teaching a belaying class to two students. To test them, he climbed on the rock wall and allowed the student to belay him. The student lost control of the rope and the employee fell from the wall to the ground, approximately 15 feet.
1/16/2010	313463135	55	Yes	No	Fracture	Body system	Bodily motion	Working surface or facility layout condition	Malfunction of perception system with respect to task environment		FALL TO BELOW: An employee failed to report in at the end of the shift. A search was initiated to discover the location of the employee. The search results found that his vehicle was located on Interstate-84 on the east bound Mosier River Bridge. The vehicle was parked in the B lane with the overhead warning lights operating,, motor running, and the drivers door open. The employee could not be located. The Oregon State Police were summoned to assist in locating the employee. A search found the employee deceased on the bank of the river below the bridge. It is suspected that the fatality was the result of a fall from the bridge to the river bank below. The victim was removed by the Oregon State Police and the Medical Examiner.
1/16/2010	314612342	45	No	Yes	Fracture	Arms(s) - multiple	Machine	Pinch point action	Misjudgment of hazardous situation		CAUGHT IN: Employee was feeding extruded plastic into a "puller" and his hand was pulled into the machine. He suffered multiple injuries to his hand, wrist, and arm.
1/13/2010	313955650	30	No	Yes	Fracture	Chest	Buildings	Working surface or facility layout condition	Other		FALL FROM ROOF.: The worker was on a residential roof repairing cedar shingles. The worker fell off the roof and suffered rib(s) fracture. The employee was not using personal fall protection.
1/12/2010	313956096	67	No	Yes	Fracture	Foot, feet, toes or ankle(s)	Ladder	Other	Operational position not appropriate for task		WORKER FELL OFF A STEP LADDER.: The employee was working on a 10 ft. step ladder. The ladder tipped sideways and the employee fell about 8 ft. fracturing his right hip.
1/12/2010	313680126	45	No	Yes	Burn or scald (heat)	Upper leg(s)	Water	Other	Malfunction of procedure for lock-out tag-out		CONTACT WITH HOT WATER.: Victim was replacing a sensor on a water heating system and failed to release all the hot water (approximately 200 degrees fahrenheit), resulting in gravity forced to pour out of the contained system and onto his right leg (approximately one gallon). The victim sustained a first to second degree burn.
1/11/2010	313955163	43	No	Yes	Fracture	Shoulders	Ladder	Overhead moving and/or falling object action	Misjudgment of hazardous situation	19	FALL FROM LADDER: fall from ladder
1/7/2010	313954976	40	Yes	No	Asphyxia	Body system	Hoisting apparatus	Squeeze point action	Misjudgment of hazardous situation		CAUGHT BETWEEN: Supervisor,employee, was caught in pinch point between moving gantry crane and stacked steel plates.The impact resulted in fatal injuries.

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1/7/2010	313955080	41	No	Yes	Other	Face	Materials handling equipment	Materials handling equipment or method	Malfunction of procedure for securing operation or warning of hazardous situation		FALL TO THE GROUND: An order picker operator was working from the picker with the floor of the operator station about 12 feet off the ground. He was wearing a fall protection harness and a lanyard was attached to the tether mounting bar but the lanyard was not attached to the harness. The operator fell off of the order picker and landed on the cement floor of the warehouse, fracturing most of the bones in his face and sustaining traumatic brain injuries.
1/7/2010	313955494	20	No	Yes	Puncture	Hand(s)	Animal, insect, bird, reptile, fish	Other	Other		EMPLOYEE BITTEN BY A CAT.: Employee's hand was punctured by a cat while weighing the cat. Employee went to urgent care the same day. The next day the employee went to the emergency room and the injury eventually required surgery.
1/5/2010	313462657	38	No	Yes	Cut or laceration	Hand(s)	Other	Other	Misjudgment of hazardous situation		CONTACT WITH THE SCRAGG SAW BLADE CUT RIG: Employee was in the process of cleaning the debris away from the blade of the scragg saw while it was still turning and cut his right hand.
1/5/2010	314969940	27	No	Yes	Concussion	Head	Machine	Flying object action	Malfunction of procedure for securing operation or warning of hazardous situation		STRUCK BY: An employee was struck in the forehead by a torque bar that came loose from the hydraulic driver while drilling anchors in the ground.
12/28/2009	313679490	52	No	Yes	Fracture	Arms(s) - multiple	Machine	Catch point or puncture action	Operational position not appropriate for task		CAUGHT IN: The accident victim was preparing to sand mill slag off of an automotive axle by using a metal lathe to rotate the axle as he applies an emery belt back and forth. The production manager installed the axle and turned the lathe on to check for balance and connection at the chuck and steady rest. The plant manager instructed the accident victim not to sand the axle beyond the steady rest because the bung notch on the end created too much of a hazard. The plant manager explained to the victim that he had already hand polished the end. The plant manager walked away and moments later heard the victim yelling for help. The plant manager returned and found the victim at the end of the axle, past the steady rest, with his arm caught around the axle.

If you would like to request a copy of an inspection report, please contact Oregon OSHA at (503) 378-3272. A processing fee may be charged.