(For RE Safety Staff only)	PORT NO. ERO	E		r Use of this	Form S	IT INVE See Help I	STIC Menu	SATION and USAC	RFPORT	Γ	0)		CONT	ROL SYME EC-S-8(R2	30L:
1. PERSONNE	L CLASSIFICATION	11	NJURY/ILI I	A NESS/FATAL		NT CLASSI PI		RTY DAMAG	GE	MOTOR	VEH	ICLE IN	VOLVED	DIVI	NG
GOVERNMENT		 	// 🗠 🕒												
CIVILIAN	MILITARY		[☐ FIRE INVO	LVED	, 🗆 🤈	OTHER						
CONTRACTO	OR			The state of the s		☐ FIRE INVO	LVED	, 🗆	OTHER						
PUBLIC			FATAL	OTHER			==				[\leq
2. a. Name (Last, Fir	st, MI)	-	b. AGE	c. SEX	PE	RSONAL D		OCIAL SEC	URITY NUM	IBER				e. GRA	DE
·				☐ MALE	F	EMALE									
f. JOB SERIES/TIT	LE.	g. DUTY	STATUS A	AT TIME OF A	CCIDE	NT	h. E	MPLOYMEN	T STATUS /	AT TIME O	F AC	CIDENT			
				_	_			ARMY ACT	<u>-</u>	ARMYF				VOLUNT	
			ON DUTY	L	ן דסו	(PERMANE TEMPORA	<u> </u>] FOREIG] STUDE		TIONAL	- <u>L</u>] SEASON	AL
			Г	OFF DUTY				OTHER (S	· ·	JOIODE	IN I				
							اسا		1						
a. DATE OF ACCII			c. EXACT	LOCATION		RAL INFOR CIDENT	<u>(IVIATI</u>	UN			- 0	I. CONT	RACTOR	S NAME	
(month/day/year												(1) PR	IME:		
	·	hrs										(.,, 1.10			
e. CONTRACT NU	JMBER		f. TYPE C	F CONTRAC	т		"	. HAZARDO ACTIVITY	US/TOXIC V	WASTE					
			☐ CON	STRUCTION		SERVIC	E	SUPERI	FUND [DERP		(2) SU	BCONTR	ACTOR:	
CIVIL WOR	KS MILITARY	′	☐ A/E			DREDG	E	 ☐ IRP		R (Specify	,				
OTHER (S)	pecify)		□ отні	ER (Specify)			_				_				
4.		CTION AC	TIVITIES (ONLY (Fill in I	line and							p menu)		
a. CONSTRUCȚIC	ON ACTIVITY			#	(COD	E) D. I	YPE (OF CONSTR	OCTION EC	ZOIPMENT				(COI	DE)
5.	INJURY/ILLNESS IN	NFORMAT	ΓΙΟΝ <i>(Incl</i> u	ude name on	line an	d correspo	nding			ritems e, f	& g -	see he	lp menu)	MATED DAY	/6
a. SEVERITY OF	ILLNESS/INJURY					(CO	DE)		IMATED (S LOST	DAYS ALIZEI	HOSI			RICTED DU	
e. BODY PART AF	FECTED					(CODE)	g. T	YPE AND SO	OURCE OF	INJURY/IL	LNES	SS			
PRIMARY					#	(0005)	i							(00)	DE)
					#	(CODE)	T) (D	-						(COI	DE)
SECONDARY					L	(00DE)	TYP	E						(CO	DE)
f. NATURE OF ILI	LNESS / INJURY				#	(CODE)	sou	JRCE						#	
6.		PUBLIC	FATALITY	' (Fill in line a			ce co	de number i	in box - see	help men	u)				
a. ACTIVITY AT T	IME OF ACCIDENT				#	(CODE)	b. P	ERSONAL F			USE	D?) NI/A		
7.	1.5.5.00			N.		VEHICLE	ACCII] YES DENT		NO			N/A		
a. TYPE OF VEHI	ICLE		b. TYP	E OF COLLIS					c. SEAT BE	ELTS	USE	D NO	T USED	NOT AVA	JLABLE
PICKUP/V	AN AUTOM	OBILE		DE SWIPE [(1) FRONT	SEAT					
TRUCK	OTHER	(Specify)		ROADSIDE		DLL OVER	∐ I	BACKING	(2) REAR S	SEAT		7			7
0				THER (Specify		Y/MATERI	ΔΙ ΙΚΙ	VOLVED	-/ 11-711		<u>L</u>	J			
a. NAME OF ITEM	Л					NERSHIP	VE 1147	VULVEU			(C. \$ AM	OUNT OF	DAMAGE	
(1)														3	
(2)											_				
9.	VESSEL/FLC	ATING P	LANT ACC	IDENT (Fill i	n line a	and corresp	onde	nce code nu	ımber in bo	x from list	- see	help m	enu)		
	SEI/FLOATING PLANT					(CODE)		TYPE OF CO							ODE)
					#		<u> </u>							#	
10.			ACC	IDENT DESC	RIPTIC	ON (Use ac	ldition	al paper, if i	necessary)						
					~										
					See a	ttached p	age.								

11. CAUS	SAL FACT	OR(S)	Read Instruction Bet	fore Completing)				
a. (Explain YES answers in item 13)	YES	NO	a. (CONTINUED)				YES	NO
DESIGN: Was design of facility, workplace or equipment a factor?			chemical age	nts, such as dus	IT FACTORS: Did exports, fumes, mists, vapors e, radiation, etc., contrib	or		
INSPECTION/MAINTENANCE: Were inspection & maintenance procedures a factor?			OFFICE FACTORS		ing such as, lifting office tc., contribute to the acci			
PERSON'S PHYSICAL CONDITION: In your opinion, was the physical condition of the person a factor?				ORS: Were inap operly perform th	propriate tools/resource ne activity/task?	s		
OPERATING PROCEDURES: Were operating procedures a factor?			PERSONAL PRO-	TECTIVE EQUIP	MENT: Did the improp al protective equipment		on,	
JOB PRACTICES: Were any job safety/health practices not followed when the accident occurred?			contribute to to DRUGS/ALCOHO the accident	L: In your opinio	n, was drugs or alcohol	a factor to	1	
HUMAN FACTORS: Did any human factors such as, size or strength of person, etc., contribute to accident?			b. WAS A WRITTE	EN JOB/ACTIVIT	Y HAZARD ANALYSIS C		D	
ENVIRONMENTAL FACTORS: Did heat, cold, dust, sun, glare, etc., contribute to the accident?				NG PERFORMEI (If yes, attach a c	D AT TIME OF ACCIDEN opy.)	N1?	NO	
12.			TRAINING					
a. WAS PERSON TRAINED TO PERFORM ACTIVITY/TASK?	b.	TYPE	OF TRAINING.		c. DATE OF MOST R	ECENT FO	ORMAL TRA	INING.
YES NO			ASSROOM	ON JOB	(Month) (Da			
 FULLY EXPLAIN WHAT ALLOWED OR CAUSED THE ACCIDE indirect causes.) (Use additional paper, if necessary) 	ENT; INCL	UDE DI	RECT AND INDIRECT	CAUSES(See ins	struction for definition of	direct and	!	
a. DIRECT CAUSE		See a	attached page.					
b. INDIRECT CAUSE(S)			attached page.					
14. ACTION(S) TAK	EN, ANTIC		O OR RECOMMENDE	D TO ELIMINATE	CAUSE(S).			
DESCRIBE FULLY:					<u> </u>			
		See a	attached page.					
15.	DATES F	FOR ACT	TIONS IDENTIFIED IN	BLOCK 14.				
a. BEGINNING (Month/Day/Year)			b. ANTICIPAT	ED COMPLETIO	N (Month/Day/Year)		_	
c. SIGNATURE AND TITLE OF SUPERVISOR COMPLETING RE	EPORT	d. D	ATE (Mo/Da/Yr)	e. ORGANIZAT	ION IDENTIFIER (Div, B	r, Sect)	f. OFFICE S	SYMBOL
CORPS		_						
CONTRACTOR								
16.	ENTO	MANA	GEMENT REVIEW (1s	st)				
a. CONCUR b. NON CONCUR c. COMMI	-1410							
SIGNATURE	TI	ITLE				DATE		
17. MANAGEMENT	REVIEW	(2nd - C	hief Operations, Con	struction, Engine	ering, etc.)			
a. CONCUR b. NON CONCUR c. COMMI	ENTS							-
SIGNATURE	TITLE					DATE		
18. SA	FETY AN	D OCCU	PATIONAL HEALTH	OFFICE REVIEW	<u>.</u>			
a. CONCUR b. NON CONCUR c. ADDITION								
								MARKATAN AND AND AND AND AND AND AND AND AND A
SIGNATURE	TITLE	_				DATE		
19.		CON	MAND APPROVAL					
COMMENTS								
						T		
COMMANDER SIGNATURE						DATE		

10.	ACCIDENT DESCRIPTION (Continuation)	
		,
·		
13a.	DIRECT CAUSE (Continuation)	
13a. ·	DIRECT CAUSE (Continuation)	
13a.	DIRECT CAUSE (Continuation)	
13a. ·	DIRECT CAUSE (Continuation)	
13a. ·	DIRECT CAUSE (Continuation)	
13a.	DIRECT CAUSE (Continuation)	

13b.	INDIRECT CAUSES (Continuation)
·	
14.	ACTION(S) TAKEN, ANTICIPATED, OR RECOMMENDED TO ELIMINATE CAUSE(S) (Continuation)
I	

GENERAL. Complete a separate report for each person who was injured, caused, or contributed to the accident (excluding uninjured personnel and witnesses). Use of this form for reporting USACE employee first-aid type injuries not submitted to the Office of Workers' Compensation Programs (OWCP) shall be at the descretion of the FOA commander. Please type or print legibly. Appropriate items shall be marked with an "X" in box(es). If additional space is needed, provide the information on a separate sheet and attach to the completed form. Ensure that these instructions are forwarded with the completed report to the designated management reviewers indicated in sections 16 and 17.

INSTRUCTIONS FOR SECTION 1 - ACCIDENT CLASSIFICATION (Mark All Boxes That Are Applicable)

- a. GOVERNMENT. Mark "CIVILIAN" box if accident involved government civilian employee; mark "MILITARY" box if accident involved U.S. military personnel.
- (1) INJURY/ILLNESS/FATALITY Mark if accident resulted in any government civilian employee injury, illness, or fatality that requires the submission of OWCP Forms CA-1 (injury), CA-2 (illness) or CA-6 (fatality) to OWCP; mark if accident resulted in military personnel lost-time or fatal injury or illness.
- (2) PROPERTY DAMAGE Mark the appropriate box if accident resulted in any damage of \$1000 or more to government property (including motor vehicles).
- (3) VEHICLE INVOLVED Mark if accident involved a motor vehicle, regardless of whether "INJURY/ILLNESS/FATALITY" or "PROPERTY DAMAGE" are marked.
- (4) DIVING ACTIVITY Mark if the accident involved an in-house USACE diving activity.
- b. CONTRACTOR.
- (1) INJURY/ILLNESS/FATALITY Mark if accident resulted in any contractor lost-time injury/illness or fatality.
- (2) PROPERTY DAMAGE Mark the appropriate box if accident resulted in any damage of \$1000 or more to contractor property (including motor vehicles).
- (3) VEHICLE INVOLVED Mark if accident involved a motor vehicle, regardless of whether "INJURY/ILLNESS/FATALITY" or "PROPERTY DAMAGE" are marked.
- (4) DIVING ACTIVITY Mark if the accident involved a USACE Contractor diving activity.
- c. PUBLIC.
- (1) INJURY/ILLNESS/FATALITY Mark if accident resulted in public fatality or permanent total disability. (The "OTHER" box will be marked when requested by the FOA to report an unusual non-fatal public accident that could result in claims against the government or as otherwise directed by the FOA Commander).
- (2) VOID SPACE Make no entry.
- (3) VEHICLE INVOLVED Mark if accident resulted in a fatality to a member of the public and involved a motor vehicle, regardless of whether "INJURY/ILLNESS/FATALITY" is marked.
- (4) VOID SPACE Make no entry.

INSTRUCTIONS FOR SECTION 2 - PERSONAL DATA

- a. NAME (MANDATORY FOR GOVERNMENT ACCIDENTS. OPTIONAL AT THE DISCRETION OF THE FOA COMMANDER FOR CONTRACTOR AND PUBLIC ACCIDENTS). Enter last name, first name, middle initial of person involved.
- b. AGE Enter age.
- c. SEX Mark appropriate box.
- d. SOCIAL SECURITY NUMBER (FOR GOVERNMENT PERSONNEL ONLY) Enter the social security number (or other personal identification number if no social security number issued).
- e. GRADE (FOR GOVERNMENT PERSONNEL ONLY) Enter pay grade. Example: 0-6; E-7; WG-8; WS-12; GS-11; etc.
- f. JOB SERIES/TITLE For government civilian employees enter the pay plan, full series number, and job title, <u>e.g.</u>, GS-O810/Civil Engineer. For military personnel enter the primary military occupational specialty (PMOS), <u>e.g.</u>, 15A30 or 11G50. For contractor employees enter the job title assigned to the injured person, <u>e.g.</u>, carpenter, laborer, surveyor, etc.
- g. DUTY STATUS Mark the appropriate box.
- (1) ON DUTY Person was at duty station during duty hours or person was away from duty station during duty hours but on official business at time of the accident.
- (2) TDY Person was on official business, away from the duty station and with travel orders at time of accident. Line-of-duty investigation required.
- (3) OFF DUTY Person was not on official business at time of accident.
- h. EMPLOYMENT STATUS (FOR GOVERNMENT PERSONNEL ONLY) Mark the most appropriate box. If "OTHER" is marked, specify the employment status of the person.

INSTRUCTION FOR SECTION 3 - GENERAL INFORMATION

- a. DATE OF ACCIDENT Enter the month, day, and year of accident.
- b. TIME OF ACCIDENT Enter the local time of accident in military time. Example: 1430 hrs (not 2:30 p.m.).
- c. EXACT LOCATION OF ACCIDENT Enter facts needed to locate the accident scene, (installation/project name, building number, street, direction and distance from closest landmark, etc.).
- d. CONTRACTOR NAME
- (1) PRIME Enter the exact name (title of firm) of the prime contractor.
- (2) SUBCONTRACTOR Enter the name of any subcontractor involved in the accident.
- e. CONTRACT NUMBER Mark the appropriate box to identify if contract is civil works, military, or other: if "OTHER" is marked, specify contract appropriation on line provided. Enter complete contract number of prime contract, <u>e.g.</u>, DACW 09-85-C-0100.
- f. TYPE OF CONTRACT Mark appropriate box. A/E means architect/engineer. If "OTHER" is marked, specify type of contract on line provided.

g. HAZARDOUS/TOXIC WASTE ACTIVITY (HTW) - Mark the box to identify the HTW activity being performed at the time of the accident. For Superfund, DERP, and Installation Restoration Program (IRP) HTW activities include accidents that occurred during inventory, predesign, design, and construction. For the purpose of accident reporting, DERP Formerly Used DoD Site (FUDS) activities and IRP activities will be treated separately. For Civil Works O&M HTW activities mark the "OTHER" box.

INSTRUCTIONS FOR SECTION 4 - CONSTRUCTION ACTIVITIES

a. CONSTRUCTION ACTIVITY - Select the most appropriate construction activity being performed at time of accident from the list below. Enter the activity name and place the corresponding code number identified in the box.

CONSTRUCTION ACTIVITY LIST

1.	MOBILIZATION	14.	ELECTRICAL
2.	SITE PREPARATION	15.	SCAFFOLDING/ACCESS
3.	EXCAVATION/TRENCHING	16.	MECHANICAL
4.	GRADING (EARTHWORK)	17.	PAINTING
5.	PIPING/UTILITIES	18.	EOUIPMENT/MAINTENANCE
6.	FOUNDATION	19.	TUNNELING
7.	FORMING	20.	WAREHOUSING/STORAGE
8.	CONCRETE PLACEMENT	21.	PAVING
9.	STEEL ERECTION	22.	FENCING
10.	ROOFING	23.	SIGNING
11.	FRAMING	24.	LANDSCAPING/IRRIGATION
12.	MASONRY	25.	INSULATION
13.	CARPENTRY	26.	DEMOLITION

b. TYPE OF CONSTRUCTION EQUIPMENT - Select the equipment involved in the accident from the list below. Enter the name and place the corresponding code number identified in the box. If equipment is not included below, use code 24, "OTHER", and write in specific type of equipment.

CONSTRUCTION EQUIPMENT

2.	DRAGLINE	14.	TRUCK (OTHER)
3.	CRANE (ON VESSEL/BARGE)	15.	FORKLIFT
4.	CRANE (TRACKED)	16.	BACKHOE
5.	CRANE (RUBBER TIRE)	17.	FRONT-END LOADER
6.	CRANE (VEHICLE MOUNTED)	18.	PILE DRIVER
7.	CRANE (TOWER)	19.	TRACTOR (UTILITY)
8.	SHOVEL	20.	MANLIFT
9.	SCRAPER	21.	DOZER
10.	PUMP TRUCK (CONCRETE)	22.	DRILL RIG
11.	TRUCK (CONCRETE/TRANSIT	23.	COMPACTOR/VIBRATORY
	MIXER)		ROLLER
12.	DUMP TRUCK (HIGHWAY)	24.	OTHER

13. DUMP TRUCK (OFF HIGHWAY)

INSTRUCTIONS FOR SECTION 5 - INJURY/ILLNESS INFORMATION

a. SEVERITY OF INJURY/ILLNESS - Reference para 2-10 of USACE Suppl 1 to AR 385-40 and enter code and description from list below.

NOI NO INJURY

FAT FATALITY

GRADER

PTL PERMANENT TOTAL DISABILITY

PPR ERMANENT PARTIAL DISABILITY

LWD LOST WORKDAY CASE INVOLVING DAYS AWAY

FROM WORK

NLW RECORDABLE CASE WITHOUT LOST WORKDAYS

RFA RECORDABLE FIRST AID CASE

NRI NON-RECORDABLE INJURY

- b. ESTIMATED DAYS LOST Enter the estimated number of workdays the person will lose from work.
- c. ESTIMATED DAYS HOSPITALIZED Enter the estimated number of workdays the person will be hospitalized.
- d. ESTIMATED DAYS RESTRICTED DUTY Enter the estimated number of workdays the person, as a result of the accident, will not be able to perform all of their regular duties.
- e. BODY PART AFFECTED Select the most appropriate primary and when applicable, secondary body part affected from the list below. Enter body part name on line and place the corresponding code letters identifying that body part in the box.

GENERAL BODY AREA	CODE	BODY PART NAME
ARM/WRIST	AB	ARM AND WRIST
	AS	ARM OR WRIST
TRUNK, EXTERNAL	B1	SINGLE BREAST
MUSCULATURE	B2	BOTH BREASTS
	B3	SINGLE TESTICLE
	B4	BOTH TESTICLES
	BA	ABDOMEN
	BC	CHEST
	BL	LOWER BACK
	BP	PENIS
	BS	SIDE
	BU	UPPER BACK
	BW	WAIST
	BZ	TRUNK OTHER
HEAD, INTERNAL	C1	SINGLE EAR INTERNAL
· · · · · · · · · · · · · · · · · · ·	C2	BOTH EARS INTERNAL
	C3	SINGLE EYE INTERNAL
	C4	BOTH EYES INTERNAL
	СВ	BRAIN
	CC	CRANIAL BONES
	CD	TEETH
	CJ	JAW
	CL	THROAT, LARYNX
	CM	MOUTH
	CN	NOSE
	CR	
		THROAT, OTHER TONGUE
	CT C7	
	CZ	HEAD OTHER INTERNAL
ELBOW	EB	BOTH ELBOWS
	ES	SINGLE ELBOW
		3322 22231
FINGER	F1	FIRST FINGER
	F2	BOTH FIRST FINGERS
	F3	SECOND FINGER
	F4	BOTH SECOND FINGERS
	F5	THIRD FINGER
	F6	BOTH THIRD FINGERS
	F7	FOURTH FINGER
	F8	BOTH FOURTH FINGERS
	. 0	201111 GORTH TINGERS
TOE	G1	GREAT TOE
	G2	BOTH GREAT TOES
	G3	TOE OTHER
	G4	TOES OTHER
	٠.	

GENERAL BODY AREA	CODE	BODY PART NAME	GENERAL NATURE CATEGORY	CODE	NATURE OF INJURY NAME
HEAD, EXTERNAL	H1	EYES EXTERNAL			
	H2	BOTH EYES EXTERNAL		TK	CONCUSSION
	H3	EAR EXTERNAL		TL	LACERATION, CUT
	H4	BOTH EARS EXTERNAL		TP	PUNCTURE
	HC	CHIN		TS	STRAIN, MULTIPLE
	HF	FACE		TU	BURN, SCALD, SUNBURN
	HK	NECK/THROAT		TI	TRAUMATIC SKIN
	HM	MOUTH/LIPS		••	DISEASES/CONDITIONS
	HN	NOSE			INCLUDING DERMATITIS
	HS	SCALP		TR	TRAUMATIC RESPIRATORY
	. 1.0	OOALI		***	DISEASE
KNEE	KB	BOTH KNEES		TQ	TRAUMATIC FOOD
MEL	KS	KNEE		100	POISONING
	NO	RIVEL		TW	TRAUMATIC TUBERCULOSIS
LEG, HIP, ANKLE,	LB	BOTH LEGS/HIPS/		TX	TRAUMATIC VIROLOGICAL/
BUTTOCK		ANKLES/BUTTOCKS		17.	INFECTIVE/PARASITIC
BOTTOCK	LS	SINGLE LEG/HIP			DISEASE
	LS			T1	TRAUMATIC CEREBRAL
		ANKLE/BUTTOCK		• • • • • • • • • • • • • • • • • • • •	VASCULAR
HAND	MB	BOTH HANDS			CONDITION/STROKE
HAND				To	
	MS	SINGLE HAND		T2 T3	TRAUMATIC HEARING LOSS TRAUMATIC HEART
F00T	DD.	DOTU FEET		13	
FOOT	PB	BOTH FEET		T4	CONDITION TRAUMATIC MENTAL
	PS	SINGLE FOOT		14	TRAUMATIC MENTAL
TOUNK PONES	В4	SINCLE COLLAB BONE			DISORDER, STRESS;
TRUNK, BONES	R1	SINGLE COLLAR BONE		то.	NERVOUS CONDITION
	R2	BOTH COLLAR BONES		Т8	TRAUMATIC INJURY -
	R3	SHOULDER BLADE			OTHER (EXCEPT DISEASE,
	R4	BOTH SHOULDER BLADES			ILLNESS)
	RB	RIB			
	RS RV	STERNUM (BREAST BONE)	** A nontraumatic physiologica		
	RZ RZ	VERTEBRAE (SPINE; DISC)	systemic infection; continued o		
	, KZ	TRUNK BONES OTHER	toxins, poisons, fumes, etc.; or		
SHOULDER	SB	BOTH SHOULDERS	conditions of the work environm purposes, an occupational illn		
SHOOLDER	SS	SINGLE SHOULDER	condition which does not meet		
	•	5.11012 5110 512 E.K	as described above.	the deminion of	addition injury of disability
THUMB	ТВ	BOTH THUMBS			
	TS	SINGLE THUMB	GENERAL NATURE		NATURE OF INJURY
			CATEGORY	CODE	NAME
TRUNK, INTERNAL	V1	LUNG, SINGLE			
ORGANS	V2	LUNGS, BOTH	**NON-TRAUMATIC ILLNESS/	DISEASE OR DI	SABILITY
	V3	KIDNEY, SINGLE		2.0202 0	55
	V4	KIDNEYS, BOTH	RESPIRATORY DISEASE	RA	ASBESTOSIS
	VH	HEART	RESTRICTION DISEASE	RB	BRONCHITIS
	VL.	LIVER		RE	EMPHYSEMA
	VR	REPRODUCTIVE ORGANS		RP	PNEUMOCONIOSIS
	vs	STOMACH	*	RS	SILICOSIS
	VV	INTESTINES		R9	RESPIRATORY DISEASE,
	VZ	TRUNK, INTERNAL; OTHER			OTHER
	•	,			
f. NATURE OF INJURY/ILLN	IESS - Sel	ect the most appropriate nature			
of injury/illness from the list b			VIROLOGICAL, INFECTIVE	VB	BRUCELLOSIS
shall correspond to the prima			& PARASITIC DISEASES	VC	COCCIDIOMYCOSIS
Enter the nature of injury/illne				VF	FOOD POISONING
corresponding CODE letters i		•		VH	HEPATITIS
				VM	MALARIA
* The injury or condition s	elected b	elow must be caused by a specific		VS	STAPHYLOCOCCUS
		uring a single work day or shift.		VT	TUBERCULOSIS
				V9	VIROLOGICAL/INFECTIVE/
GENERAL NATURE		NATURE OF INJURY			PARASITIC - OTHER
CATEGORY	CODE	NAME			
			DISABILITY, OCCU-	DA	ARTHRITIS, BURSITIS
*TRAUMATIC INJURY OR	TA	AMPUTATION	PATIONAL	DB	BACK STRAIN, BACK
DISABILITY	TB	BACK STRAIN			SPRAIN
	TC	CONTUSION; BRUISE;		DC	CEREBRAL VASCULAR
		ABRASION			CONDITION; STROKE
	TD	DISLOCATION			
	TF	FRACTURE			
	TH	HERNIA			
			•		

GENERAL NATURE CATEGORY	CODE	NATURE OF INJURY NAME	CODE	TYPE OF INJURY NAME
GATEGORI	OODL	IVAINE		FELL, SLIPPED, TRIPPED
	DD	ENDEMIC DISEASE	0210	FELL ON SAME LEVEL
	bb	OTHER THAN CODE	0220	FELL ON DIFFERENT LEVEL
		ž.,		
		TYPES R&S)	0230	SLIPPED, TRIPPED (NO FALL)
•	DE	EFFECT OF ENVIRON-		
		MENTAL CONDITION		CAUGHT
	DH	HEARING LOSS	0310	CAUGHT ON
	DK	HEART CONDITION	0320	CAUGHT IN
	DM	MENTAL DISORDER,	0330	CAUGHT BETWEEN
		EMOTIONAL STRESS,		
		NERVOUS CONDITION		PUNCTURED, LACERATED
	DR	RADIATION	0410	PUNCTURED BY
	DS		0420	CUT BY
		STRAIN, MULTIPLE		
	DU	ULCER	0430	STUNG BY
	DV	OTHER VASCULAR	0440	BITTEN BY
		CONDITIONS		
	D9	DISABILITY, OTHER		CONTACTED
			0510	CONTACTED WITH (INJURED
SKIN DISEASE OR	SB	BIOLOGICAL		PERSON MOVING)
CONDITION	SC	CHEMICAL	0520	CONTACTED BY (OBJECT WAS
CONDITION	S9	DERMATITIS.	0020	MOVING)
	39	•		WOVING)
		UNCLASSIFIED		EVEDTED
				EXERTED
g. TYPE AND SOURCE OF	INJURY/ILLNES	S (CAUSE) - Type and	0610	LIFTED, STRAINED BY (SINGLE
Source Codes are used to d				ACTION)
			0620	STRESSED BY (REPEATED ACTION)
Type Code stands for an AC				·
or SUBSTANCE. Together, t	•	•		EXPOSED
incident occurred. Where the	ere are two differe	ent sources, code the	0710	INHALED
initiating source of the incide	ent (see example	1, below). Examples:		
			0720	INGESTED
(1) An employee tripped	on carpet and st	ruck his head on a desk.	0730	ABSORBED
TYPE: 210 (fell on sa	•		0740	EXPOSED TO
111 2. 210 (1011 011 00	•	/working surface).		
	(waiking	/working surface).	0800	TRAVELING IN
NOTE THE	NOTE	100 (-1		
NOTE: This example would	NOT be coded	120 (struck against) and	CODE	SOURCE OF INJURY NAME
0140 (furniture).				
			0100	BUILDING OR WORKING AREA
(2) A Park Ranger contr	acted dermatitis	from contact with poison		WALKING/WORKING SURFACE
			0110	
ivy/oak.				(FLOOR, STREET, SIDEWALKS,
•	SOURCE: 0920	(plant)		•
ivy/oak. TYPE: 510 (contact)	SOURCE: 0920	(plant)		ETC.)
TYPE: 510 (contact)			0120	•
TYPE: 510 (contact) (3) A lock and dam med	chanic punctured		0120 0130	ETC.)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine	chanic punctured e blade.	his finger with a metal	0130	ETC.) STAIRS, STEPS LADDER
TYPE: 510 (contact) (3) A lock and dam med	chanic punctured e blade.	his finger with a metal		ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS,
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine	chanic punctured e blade.	his finger with a metal	0130 0140	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine	chanic punctured e blade. d by) SOURCE:	his finger with a metal	0130 0140 0150	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture)	chanic punctured e blade. d by) SOURCE:	his finger with a metal	0130 0140 0150 0160	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dri struck by another vehicle.	chanic punctured e blade. d by) SOURCE: ving a governme	his finger with a metal	0130 0140 0150 0160 0170	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dri struck by another vehicle.	chanic punctured e blade. d by) SOURCE: ving a governme	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned	0130 0140 0150 0160	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dri struck by another vehicle.	chanic punctured blade. d by) SOURCE: ving a governme g in) SOURCE:	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned	0130 0140 0150 0160 0170	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling)	chanic punctured e blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver)	0130 0140 0150 0160 0170	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling)	chanic punctured blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other	0130 0140 0150 0160 0170 0180	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identi	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to	0130 0140 0150 0160 0170 0180 0200 0210	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling)	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identi	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to	0130 0140 0150 0160 0170 0180 0200 0210 0220	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as , "Traveling In" is on is not to identi	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as , "Traveling In" is on is not to identi	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident.	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating.	chanic punctured by blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of	chanic punctured by blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating.	chanic punctured by blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box.	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list a corresponding code in	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box.	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at TYPE and SOU n the line and the	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list a corresponding code in	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating) Select the most appropriate below and enter the name of the appropriate box. CODE	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at TYPE and SOU n the line and the	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list a corresponding code in PE OF INJURY NAME	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box.	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at TYPE and SOU n the line and the	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list a corresponding code in PE OF INJURY NAME RUCK TRUCK BY	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271 0280 0290	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating) Select the most appropriate below and enter the name of the appropriate box. CODE	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in at TYPE and SOU n the line and the	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list a corresponding code in PE OF INJURY NAME	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE MACHINE OR TOOL HAND TOOL (POWERED; SAW,
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box. CODE	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in attempt of the line and the TYPE and SOU n the line and the ST	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list a corresponding code in PE OF INJURY NAME RUCK TRUCK BY	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271 0280 0290	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE MACHINE OR TOOL HAND TOOL (POWERED; SAW, GRINDER, ETC.)
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TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box. CODE 0110 0111	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in attempt of the line and the TYPE and SOU n the line and the ST	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list e corresponding code in PE OF INJURY NAME RUCK TRUCK BY FALLING OBJECT	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271 0280 0290	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE MACHINE OR TOOL HAND TOOL (POWERED; SAW, GRINDER, ETC.)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box. CODE 0110 0111	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in attempt of the line and the TYPE and SOU n the line and the ST	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list e corresponding code in PE OF INJURY NAME RUCK TRUCK BY FALLING OBJECT	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271 0280 0290 0300 0310	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE MACHINE OR TOOL HAND TOOL (POWERED; SAW, GRINDER, ETC.) HAND TOOL (NONPOWERED)
TYPE: 510 (contact) (3) A lock and dam med sliver while grinding a turbine TYPE: 410 (puncture) (4) An employee was dristruck by another vehicle. TYPE: 800 (traveling) NOTE: The Type Code 800, type codes in that its function the injury or fatality, but rath the employee was operating. Select the most appropriate below and enter the name of the appropriate box. CODE 0110 0111	chanic punctured be blade. d by) SOURCE: ving a governme g in) SOURCE: vehicle, as "Traveling In" is on is not to identifier to collect data or traveling in attempt of the line and the TYPE and SOU n the line and the ST	his finger with a metal 0830 (metal) nt vehicle when it was 0421 (government-owned driver) different from the other fy factors contributing to a on the type of vehicle the time of the incident. RCE identifier from the list e corresponding code in PE OF INJURY NAME RUCK TRUCK BY FALLING OBJECT	0130 0140 0150 0160 0170 0180 0200 0210 0220 0230 0240 0250 0260 0270 0271 0280 0290 0300 0310	ETC.) STAIRS, STEPS LADDER FURNITURE, FURNISHINGS, OFFICE EQUIPMENT BOILER, PRESSURE VESSEL EQUIPMENT LAYOUT (ERGONOMIC) WINDOWS, DOORS ELECTRICITY ENVIRONMENTAL CONDITION TEMPERATURE EXTREME (INDOOR) WEATHER (ICE, RAIN, HEAT, ETC.) FIRE, FLAME, SMOKE (NOT TOBACCO) NOISE RADIATION LIGHT VENTILATION TOBACCO SMOKE STRESS (EMOTIONAL) CONFINED SPACE MACHINE OR TOOL HAND TOOL (POWERED; SAW, GRINDER, ETC.) HAND TOOL (NONPOWERED) MECHANICAL POWER TRANSMISSION
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CODE	TYPE OF INJURY NAME	CODE	SOURCE OF INJURY NAME
0350	VIDEO DISPLAY TERMINAL	0850	SCRAP, TRASH
0360			•
0300	PUMP, COMPRESSOR, AIR PRESSURE TOOL	0860 0870	WOOD FOOD
0370	HEATING EQUIPMENT	0880	
0380		0000	CLOTHING, APPAREL, SHOES
0300	WELDING EQUIPMENT	0000	ANUMATE OF LECT
0400	VELUCIE	0900	ANIMATE OBJECT
0400	VEHICLE	0911	DOG
0411	AS DRIVER OF PRIVATELY	0912	OTHER ANIMAL
0440	OWNED/RENTAL VEHICLE	0920	PLANT
0412	AS PASSENGER OF PRIVATELY	0930	INSECT
0.404	OWNED/RENTAL VEHICLE	0940	HUMAN (VIOLENCE)
0421	DRIVER OF GOVERNMENT	0950	HUMAN (COMMUNICABLE DISEASE)
0.400	VEHICLE	0960	BACTERIA, VIRUS (NOT HUMAN
0422	PASSENGER OF GOVERNMENT		CONTACT)
	VEHICLE		
0430	COMMON CARRIER (AIRLINE,	1000	PERSONAL PROTECTIVE EQUIPMENT
	BUS, ETC.)	1010	PROTECTIVE CLOTHING, SHOES,
0440	AIRCRAFT (NOT COMMERCIAL)		GLASSES, GOGGLES
0450	BOAT, SHIP, BARGE	1020	RESPIRATOR, MASK
		1021	DIVING EQUIPMENT
0500	MATERIAL HANDLING	1030	SAFETY BELT, HARNESS
	EQUIPMENT	1040	PARACHUTE
0510	EARTHMOVER (TRACTOR,		,
	BACKHOE, ETC.)	INSTRUCTIONS FOR SECTION 6 -	PUBLIC FATALITY
0520	CONVEYOR (FOR MATERIAL	memoral on our officer of	. 052.017.17.12.11
	AND EQUIPMENT)	ACTIVITY AT TIME OF ACCIDENT	Salast the activity being
0530	ELEVATOR, ESCALATOR,	a. ACTIVITY AT TIME OF ACCIDENT -	
	PERSONNEL HOIST	performed at the time of the accident	
0540	HOIST, SLING CHAIN, JACK	activity name on the line and the corr	, -
0550	CRANE	If the activity performed is not identifi	
0550 .	FORKLIFT	most appropriate primary activity are	•
		related or other activity), the code nur	
0560	HANDTRUCK, DOLLY	the activity being performed at the tin	ne of the accident.
0600	DUST VAROR ETC		
	DUST, VAPOR, ETC.	WATER RELATED	RECREATION
0610	DUST (SILICA, COAL, ETC.)		
0620	FIBERS	1. Sailing	9. Swimming/designated area
0621	ASBESTOS	2. Boating-powered	10. Swimming/other area
0630	GASES	3. Boating-unpowered	11. Underwater activities (skin diving,
0631	CARBON MONOXIDE	4. Water skiing	scuba, etc.)
0640	MIST, STEAM, VAPOR, FUME	5. Fishing from boat	12. Wading
0641	WELDING FUMES	6. Fishing from bank dock or pier	13. Attempted rescue
0650	PARTICLES (UNIDENTIFIED)	7. Fishing while wading	14. Hunting from boat
		8. Swimming/supervised area	15. Other
0700	CHEMICAL, PLASTIC, ETC.	σσσ	
0711	DRY CHEMICAL - CORROSIVE	NON-WATER RELA	TED DECDEATION
0712	DRY CHEMICAL - TOXIC	NON-WATER RELA	TED RECREATION
0713	DRY CHEMICAL - EXPLOSIVE	16 Hiking and walking	22 Charte/gummer /hasehell football
0714	DRY CHEMICAL FLAMMABLE	16. Hiking and walking	23. Sports/summer (baseball, football,
0721	LIQUID CHEMICAL -	17. Climbing (general)	etc.)
	CORROSIVE	18. Camping/picnicking authorized	24. Sports/winter (skiing, sledding,
0722	LIQUID CHEMICAL - TOXIC	area	snowmobiling etc.)
0723	LIQUID CHEMICAL - EXPLOSIVE	19. Camping/picnicking unauthorized	
0724	LIQUID CHEMICAL - FLAM-	area	scooter)
	MABLE	20. Guided tours	26. Gliding
0730	PLASTIC	21. Hunting	27. Parachuting
0740	WATER	22. Playground equipment	28. Other non-water related
0750	MEDICINE		
		OTHER ACTIV	ITIES
0800	INAMINATE OBJECT		
0810	BOX, BARREL, ETC.	29. Unlawful acts (fights, riots,	33. Sleeping
0820	PAPER	vandalism, etc.)	34. Pedestrian struck by vehicle
0830	METAL ITEM, MINERAL	30. Food preparation/serving	35. Pedestrian other acts
0831	NEEDLE	31. Food consumption	36. Suicide
0840	GLASS	32. Housekeeping	37. "Other" activities
V04U	GLASS	. 3	

b. PERSONAL FLOTATION DEVICE USED - If fatality was water-related was the victim wearing a person flotation device? Mark the appropriate box.

INSTRUCTIONS FOR SECTION 7 - MOTOR VEHICLE ACCIDENT

- a. TYPE OF VEHICLE Mark appropriate box for each vehicle involved. If more than one vehicle of the same type is involved, mark both halves of the appropriate box. USACE vehicle(s) involved shall be marked in left half of appropriate box.
- b. TYPE OF COLLISION Mark appropriate box.
- c. SEAT BELT Mark appropriate box.

INSTRUCTIONS FOR SECTION 8 - PROPERTY/MATERIAL INVOLVED

- a. NAME OF ITEM Describe all property involved in accident. Property/material involved means material which is damaged or whose use or misuse contributed to the accident. Include the name, type, model; also include the National Stock Number (NSN) whenever applicable.
- b. OWNERSHIP Enter ownership for each item listed. (Enter one of the following: USACE; OTHER GOVERNMENT; CONTRACTOR; PRIVATE)
- **c.** \$ AMOUNT OF DAMAGE Enter the total estimated dollar amount of damage (parts and labor), if any.

INSTRUCTIONS FOR SECTION 9 - VESSEL/ FLOATING PLANT ACCIDENT

a. TYPE OF VESSEL/FLOATING PLANT - Select the most appropriate vessel/floating plant from list below. Enter name and place corresponding number in box. If item is not listed below, enter item number for "OTHER" and write in specific type of vessel floating plant.

VESSEL/FLOATING PLANTS

1. ROW BOAT

2. SAIL BOAT

3. MOTOR BOAT

4. BARGE

5. DREDGE/HOPPER

6. DREDGE/SIDE CASTING

7. DREDGE/DIPPER

8. DREDGE/CLAMSHELL, BUCKET

9. DREDGE/PIPE LINE

10. DREDGE/DUST PAN

11. TUG BOAT

12. OTHER

b. COLLISION/MISHAP - Select from the list below the object(s) that contributed to the accident or were damaged in the accident.

COLLISION/MISHAP

COLLISION W/OTHER
 VESSEL

2. UPPER GUIDE WALL

3. UPPER LOCK GATES

4. LOCK WALL

5. LOWER LOCK GATES

6. LOWER GUIDE WALL

7. HAULAGE UNIT

8. BREAKING TOW

9. TOW BREAKING UP

10. SWEPT DOWN ON DAM

11. BUOY/DOLPHIN/CELL

12. WHARF OR DOCK

13. OTHER

INSTRUCTIONS FOR SECTION 10 - ACCIDENT DESCRIPTION

DESCRIBE ACCIDENT - Fully describe the accident. Give the sequence of events that describe what happened leading up to and including the accident. Fully identify personnel and equipment involved and their role(s) in the accident. Ensure that relationships between personnel and equipment are clearly specified. Continue on blank sheets if necessary and attach to this report.

INSTRUCTIONS FOR SECTION 11 - CAUSAL FACTORS

- a. Review thoroughly. Answer each question by marking the appropriate block. If any answer is yes, explain in item 13 below. Consider, as a minimum, the following:
- (1) DESIGN Did inadequacies associated with the building or work site play a role? Would an improved design or layout of the equipment or facilities reduce the likelihood of similar accidents? Were the tools or other equipment designed and intended for the task at hand?
- (2) INSPECTION/MAINTENANCE Did inadequately or improperly maintained equipment, tools, workplace, etc. create or worsen any hazards that contributed to the accident? Would better equipment, facility, work site or work activity inspections have helped avoid the accident?
- (3) PERSON'S PHYSICAL CONDITION Do you feel that the accident would probably not have occurred if the employee was in "good" physical condition? If the person involved in the accident had been in better physical condition, would the accident have been less severe or avoided altogether? Was over exertion a factor?
- (4) OPERATING PROCEDURES Did a lack of or inadequacy within established operating procedures contribute to the accident? Did any aspect of the procedures introduce any hazard to, or increase the risk associated with the work process? Would establishment or improvement of operating procedures reduce the likelihood of similar accidents?
- (5) JOB PRACTICES Were any of the provisions of the Safety and Health Requirements Manual (EM 385-1-1) violated? Was the task being accomplished in a manner which was not in compliance with an established job hazard analysis or activity hazard analysis? Did any established job practice (including EM 385-1-1) fail to adequately address the task or work process? Would better job practices improve the safety of the task?
- (6) HUMAN FACTORS Was the person under undue stress (either internal or external to the job)? Did the task tend toward overloading the capabilities of the person; i.e., did the job require tracking and reacting to many external inputs such as displays, alarms, or signals? Did the arrangement of the workplace tend to interfere with efficient task performance? Did the task require reach, strength, endurance, agility, etc., at or beyond the capabilities of the employee? Was the work environment ill-adapted to the person? Did the person need more training, experience, or practice in doing the task? Was the person inadequately rested to perform safely?
- (7) ENVIRONMENTAL FACTORS Did any factors such as moisture, humidity, rain, snow, sleet, hail, ice, fog, cold, heat, sun, temperature changes, wind, tides, floods, currents, dust, mud, glare, pressure changes, lightning, etc., play a part in the accident?
- (8) CHEMICAL AND PHYSICAL AGENT FACTORS Did exposure to chemical agents (either single shift exposure or long-term exposure) such as dusts, fibers (asbestos, etc.), silica, gases (carbon monoxide, chlorine, etc.,), mists, steam, vapors, fumes, smoke, other particulates, liquid or dry chemicals that are corrosive, toxic, explosive or flammable, byproducts of combustion or physical agents such as noise, ionizing radiation, non-ionizing radiation (UV radiation created during welding, etc.) contribute to the accident/incident?

- (9) **OFFICE FACTORS** Did the fact that the accident occurred in an office setting or to an office worker have a bearing on it's cause? For example, office workers tend to have less experience and training in performing tasks such as lifting office furniture. Did physical hazards within the office environment contribute to the hazard?
- (10) **SUPPORT FACTORS** Was the person using an improper tool for the job? Was inadequate time available or utilized to safely accomplish the task? Were less than adequate personnel resources (in terms of employee skills, number of workers, and adequate supervision) available to get the job done properly? Was funding available, utilized, and adequate to provide proper tools, equipment, personnel, site preparation, etc.?
- (11) **PERSONAL PROTECTIVE EQUIPMENT** Did the person fail to use appropriate personal protective equipment (gloves, eye protection, hard-toed shoes, respirator, etc.) for the task or environment? Did protective equipment provided or worn fail to provide adequate protection from the hazard(s)? Did lack of or inadequate maintenance of protective gear contribute to the accident?
- (12) **DRUGS/ALCOHOL** Is there any reason to believe the person's mental or physical capabilities, judgment, etc., were impaired or altered by the use of drugs or alcohol? Consider the effects of prescription medicine and over the counter medications as well as illicit drug use. Consider the effect of drug or alcohol induced "hangovers".
- b. WRITTEN JOB/ACTIVITY HAZARD ANALYSIS Was a written Job/Activity Hazard Analysis completed for the task being performed at the time of the accident? Mark the appropriate box. If one was performed, attach a copy of the analysis to the report.

INSTRUCTIONS FOR SECTION 12 - TRAINING

- a. WAS PERSON TRAINED TO PERFORM ACTIVITY/TASK? For the purpose of this section "trained" means the person has been provided the necessary information (either formal and/or on-the-job (OJT) training) to competently perform the activity/task in a safe and healthful manner.
- b. **TYPE OF TRAINING** Mark the appropriate box that best indicates the type of training; (classroom or on-the-job) that the injured person received before the accident happened.
- c. **DATE OF MOST RECENT TRAINING** Enter the month, day, and year of the last formal training completed that covered the activity task being performed at the time of the accident.

INSTRUCTIONS FOR SECTION 13 - CAUSES

- **a. DIRECT CAUSES** The direct cause is that single factor which most directly lead to the accident. See examples below.
- b. INDIRECT CAUSES Indirect causes are those factors which contributed to but did not directly initiate the occurrence of the accident.

Examples for section 13:

 Employee was dismantling scaffold and fell 12 feet from unguarded opening.

Direct cause: failure to provide fall protection at elevation. Indirect causes: failure to enforce USACE safety requirements; improper training/motivation of employee (possibility that employee was not knowledgeable of USACE fall protection requirements or was lax in his attitude towards safety); failure to ensure provision of positive fall protection whenever elevated; failure to address fall protection during scaffold dismantling in phase hazard analysis.

b. Private citizen had stopped his vehicle at intersection for red light when vehicle was struck in rear by USACE vehicle. (Note: USACE vehicle was in proper/safe working condition).

Direct cause: failure of USACE driver to maintain control of and stop USACE vehicle within safe distance. **Indirect cause:** failure of employee to pay attention to driving (defensive driving).

INSTRUCTIONS FOR SECTION 14 - ACTION TO ELIMINATE CAUSE(S)

DESCRIPTION - Fully describe all the actions taken, anticipated, and recommended to eliminate the cause(s) and prevent reoccurrence of similar accidents/illnesses. Continue on blank sheets of paper if necessary to fully explain and attach to the completed report form.

INSTRUCTIONS FOR SECTION 15 - DATES FOR ACTION

- a. **BEGIN DATE** Enter the date when the corrective action(s) identified in section 14 will begin.
- b. **COMPLETE DATE** Enter the date when the corrective action(s) identified in section 14 will be completed.
- c. TITLE AND SIGNATURE Enter the title and signature of supervisor completing the accident report. For a GOVERNMENT employee accident/illness the immediate supervisor will complete and sign the report. For PUBLIC accidents the USACE Project Manager/Area Engineer responsible for the USACE property where the accident happened shall complete and sign the report. For CONTRACTOR accidents the Contractor's project manager shall complete and sign the report and provide to the USACE supervisor responsible for oversight of that contractor activity. This USACE supervisor shall also sign the report. Upon entering the information required in 15.d, 15.e and 15.f below, the responsible USACE supervisor shall forward the report for management review as indicated in section 16.
- d. **DATE SIGNED** Enter the month, day, and year that the report was signed by the responsible supervisor.
- e. **ORGANIZATION NAME** For GOVERNMENT employee accidents enter the USACE organization name (Division, Branch, Section, etc.) of the injured employee. For PUBLIC accidents enter the USACE organization name for the person identified in block 15.c. For CONTRACTOR accidents enter the USACE organization name for the USACE office responsible for providing contract administration oversight.
- f. **OFFICE SYMBOL** Enter the latest complete USACE Office Symbol for the USACE organization identified in block 15.e.

INSTRUCTIONS FOR SECTION 16 - MANAGEMENT REVIEW (1st)

1ST REVIEW - Each USACE FOA shall determine who will provide 1st management review. The responsible USACE supervisor in section 15.c shall forward the completed report to the USACE office designated as the 1st Reviewer by the FOA. Upon receipt, the Chief of the Office shall review the completed report, mark the appropriate box, provide substantive comments, sign, date, and forward to the FOA Staff Chief (2nd review) for review and comment.

INSTRUCTIONS FOR SECTION 17 - MANAGEMENT REVIEW (2nd)

2ND REVIEW - The FOA Staff Chief (i.e., FOA Chief of Construction, Operations, Engineering, Planning, etc.) shall mark the appropriate box, review the completed report, provide substantive comments, sign, date, and return to the FOA Safety and Occupational Health Office.

INSTRUCTIONS FOR SECTION 18 - SAFETY AND OCCUPATIONAL HEALTH REVIEW

3RD REVIEW - The FOA Safety and Occupational Health Office shall review the completed report, mark the appropriate box, ensure that any inadequacies, discrepancies, etc. are rectified by the responsible supervisor and management reviewers, provide substantive comments, sign, date and forward to the FOA Commander for review, comment, and signature.

INSTRUCTION FOR SECTION 19 - COMMAND APPROVAL

4TH REVIEW - The FOA Commander shall (to include the person designated Acting Commander in his absence) review the completed report, comment if required, sign, date, and forward the report to the FOA Safety and Occupational Health Office. Signature authority shall not be delegated.