# CERTIFICATE OF TRAINING - WHMIS This is to certify that:

GREG STONE

has completed a course in the WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM

Date of Issue:00/06/03 Employer:Maritime Battery,
Dartmouth NS

# TDG TRAINING CERTIFICATE

This certifies that _	Ghes	STOUL	has completed the
			ous Goods (TDG) Regulations
		ILE BA	
EMPLOYER ADDRESS	36 6	Frelding	-
ISSUED ON (DATE) NO	U-13-0B	e R	SNATURE (MAX 3 YEARS)

CERTIFICATE OF TRAINING - WHMIS
This is to certify that:

ANDREW WATT

has completed a course in the WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM

Date of Issue:00/06/03 Employer: Maritime Battery,
Dartmouth NS

### TDG TRAINING CERTIFICATE

This certifies that <u>Au Dizw Watt</u> has completed the training required by the Transportation of Dangerous Goods (TDG) Regulations.
EMPLOYER ADDRESS 36 FIELDING
SSUED ON SPATE) NOVE 13-03 EXPIRES ON NOVE 13-06 (MAX 3 YEARS)  EMPLOYEE SIGNATURE  EMPLOYEE SIGNATURE  EMPLOYER SIGNATURE

### TDG TRAINING CERTIFICATE

This certifies that 6-619 training required by the Transportation	has completed the n of Dangerous Goods (TDG) Regulations.
EMPLOYER ADDRESS 36 Fise	Battong
ISSUED ON (DATE) Of 1030/64	EXPIRES ON U/ 65 / 0 7 (MAX 3 YEARS)
EMPLOYEE SIGNATURE	EMPLOYER SIGNATURE

# CERTIFICATE OF TRAINING - WHMIS This is to certify that:

### KEVIN MCLELLAN

has completed a course in the WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM

Date of Issue:00/06/03 Employer:Maritime Battery,
Dartmouth NS

#### TDG TRAINING CERTIFICATE

This certifies that Mevin MeLellan has completed the
training required by the Transportation of Dangerous Goods (TDG) Regulations
EMPLOYER Maistime Battery
EMPLOYER ADDRESS 36 FIDELOCIA; Pas
Dort 11-5.
ISSUED ON (DATE) 0/16/04 EXPIRES ON 0//6/07 (MAX 3 YEARS
EMPLOYEE SIGNATURE EMPLOYER SIGNATURE
EWIFLOTEE SIGNATURE

CERTIFICATE OF TRAINING - WHMIS
This is to certify that:

#### DERRICK MOIR

has completed a course in the WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM

Date of Issue:00/06/03 Employer:Maritime Battery,
Dartmouth NS

## TDG TRAINING CERTIFICATE

This certifies that Devick	Moiv has completed the
training required by the Transportation	n of Dangerous Goods (TDG) Regulations
EMPLOYER Maxitime	Battery
EMPLOYER ADDRESS 36 F/6	Idine Ava
	rt 14.5.
ISSUED ON (DATE) 01/16/04	EXPIRES ON 6//16/07 (MAX 3 YEARS)
EMPLOYEE SIGNATURE	EMPLOYER SIGNATURE
· 中国中国国际发展中国国际政治、中国国际企业、	The state of the s

### TDG TRAINING CERTIFICATE

### CERTIFICATE OF TRAINING - WHMIS

This is to certify that:

WAYNE NOLTER

has completed a course in the WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM

Date of Issue:00/06/03 Employer:Maritime Battery,
Dartmouth NS

## TDG TRAINING CERTIFICATE

This certifies that Wayha Nolter has completed the
training required by the Transportation of Dangerous Goods (TDG) Regulations.
EMPLOYER Maritima Battory
EMPLOYER ADDRESS 36 Fielding Aux
Davt 11.5
ISSUED ON (DATE) 0 1 /05 /64 EXPIRES ON 01/05 /67 MAX 3 YEARS)
EMPLOYEE SIGNATURE EMPLOYER SUNATURE

C	ERTIFICA	TE OF	TRAINING	à	
	EMPLO	OYER'S	COPY		
Employee Name: 1	ICHEL	SIM	ARD		
Employer Name: 2	.0	8	elter		
This is to certify that, in	accordance wit	h Part 9.3(a)(	i) of the Transp	ortation of Da	angerous
Goods Regulations, the	above-named	driver has rec	eived adequate	training in th	18:
Handling	Offering		Transpo	orting	
of Dangerous Goods		,	1	1	0
T. KUM	ne	1 6	1/chan	D/K	lle
Signature of Trainer		Comp	any stamp or S	Signature of E	mployer
Aug 19	199	3/	OF 01		1
Date of Initial Training	1/		Address	Employer	Tre
- and or gornan creating		0	Louiess	Libbioyer	
				- But III	2 1 10 1 3 2 2 2 2 2 2

Maritime Battery Limited 36 Fielding Ave.
Dartmouth, NS
B3B 1E4

Phone: 902-468-8488 Fax: 902-468-5809

# SPILL REPORT

COMPLETE THIS FORM AS SOON AS THE SPILL IS DISCOVERED FORWARD TO HEAD OFFICE

PERSON DISCOVERING SPILL:	
TELEPHONE #:	
DATE:	TIME:
LOCATION:	
MATERIAL: TYPE	
MATERIAL: QUANTITY	
WEATHER CONDITIONS:	
WHAT CAUSED THE SPILL:	
POLICE/FIRE DEPARTMENT CAL	LLED:
SPILL CLEAN UP PROCEDURES I	NITIATED:
OTHER COMMENTS/ACTIONS TA	AKEN:
REPORT INITIATED BY:	DATE:
TITLE:	TEL:

36 Fielding Ave. Dartmouth, N.S. B3B 1E4

#### IMPORTANT NOTICE – BILL C-70

#### Dear Customer:

Phone: 468-8488

We are writing in connection with the introduction of Bill C-70 covering National Workplace Hazardous Materials Information System (WHMIS) which came into effect October 31, 1988.

This particular legislation covers the packaging, labeling and documentation requirements of products supplied to you including lead acid batteries containing sulphuric acid and battery acid. As well as the requirements that the enclosed MATERIAL SAFETY DATA SHEETS be posted in the workplace and all personnel be familiar with emergency procedure as outlined thereon.

Please note that the enclosed information is limited to specific products supplied by us and does not cover competitor products.

Should you have any questions in the above regard, kindly ask your Maritime Battery sales representative for assistance or contact our Head Office at the phone number listed.

We with to express our appreciation for your business in the past and are pleased to provide you with information to meet the current requirements of Bill C-70.

#### DANGEROUS GOODS INFORMATION

BATTERIES, WET FILLED WITH ACID, ELECTRIC STORAGE, CLASSIFICATION 8 (CORROSIVE SUBSTANCE) SUBCLASS 9.2 UN # 2794. PACKING GROUP III EMERGANCY 24 HRS. PHONE: (613) 996-6666

NO. OF PACKAGES:	
TOTAL WEIGHT:	

36 Fielding Ave. Dartmouth, N.S. B3B 1E4

#### MATERIAL SAFETY DATA SHEET

PLEASE TYPE	BATT	ERIES	I PRO	DUCT IDENTIFICATION	
MANUFACTUE	RERS NAME	VARIOUS		EMERGENCY TEL NO: 1-902-468-8488	
ADDRESS	36 FIELDING	AVE., DARTM	OUTH, NS	B3B 1E4	
TRADE NAME	Lead acid batte	ries containing s	ulphuric aci	d	
SYNONYMS	Batteries				
	Ш	BASIC INGRE	DIENTS A	ND TOXICITY	
MATERIAL OF	R COMPONEN	T % TLV	//DATE	TOXICITY DATA: LD50, LC50, species	
Sulphuric Acid		35.2			
Water		64.8			
		_			
		III	PHYSICA	L DATA	
BOILING POIN	T, 760mmHG	- N/A		MELTING POINT – N/A	
SPECIFIC GRA	$VITY H_20 = 1$	- 1.225 - 1.235		VAPOUR PRESSURE – N/A	
VAPOUR DENS	VAPOUR DENSITY, AIR = $1 - N/A$ SOLUBILITY IN $H_20$ WT $- N/A$			SOLUBILITY IN H <sub>2</sub> 0 WT – N/A	
% VOLATILES BY VOL. @ 70 F (20 S) – N/A		ODOR – NONE			
Appear	Appearance – clear water white liquid				
			IV		
FLASH POINT	(TEST METH	<b>OD</b> ) – N/A		AUTO IGNITION TEMP – N/A	
FLAMMABLE	LIMITS IN AI	R, % BY VOL.	LOWER	-N/A <b>UPPER</b> $-N/A$	
FIRE FIGHTIN	G INSTRUCT	IONS			
NON – I	FLAMMABLE				
REMARKS:	Acid itself is no	ot flammable. H	owever, cor	mbination with most metals or oxidizers will	
	produce a highl	y flammable gas	s (Hydrogen	)	

#### MARITIME BATTERY

36 Fielding Ave.
Dartmouth, N.S.
B3B 1E4

V HEALTH HAZARD INFORMATION				
ROUTES OF EXPOSURE				
INHALATION HARMFUL IN HIGH CONCENTRATION				
SKIN CONTACT SEVERE BURN				
EYE CONTACT SEVERE BURN				
INGESTION	VERY CORROSIVE TO TISSUE – NO SYSTEMIC EFFECT			
	SOLUTIONS ARE DESTRUCTIVE TO TISSUES. REPEATED SKIN			
ACUTE OVER-EXPOSURE				
CHRONIC OVER-EXPOSURE	MAY DAMAGE LUNG TISSUE			
EMERGENCY AND FIRST AID PI	ROCEDURES			
EYES	FLUSH WITH WATER FOR 15 MINUTES. GET MEDICAL ATTENTION			
SKIN	FLUSH WITH WATER FOR 15 MINUTES. GET MEDICAL ATTENTION			
INHALATION IF ILLNESS OCCU	URS GET FRESH AIR KEEP QUIET & WARM GET MEDICAL ATTENTION			
INGESTION GIVE MILK OR W	ATER AND GET MEDICAL ATTENTION			
,	VI PROTECTION INFORMATION			
	VII KOILEITOIVI OKUMITOIV			
VENTILATION REQUIREMENT	NTS			
GENERAL VENTILATION				
PERSONAL PROTECTIVE EQ	UIPMENT			
RESPIRATORY NONE NORMALLY REQUIRED				
EYE CHEMICAL SPLASH GOGGLES				
GLOVES RUBBER GLOVES				
OTHER CLOTHING AND EQUIPMENT RUBBER APRON				
VII SPILL OR LEAK PROCEDURES				
STEPS TO BE TAKEN IF MATERIAL IS SPILLED OR RELEASED				
WASH DOWN WITH LARGE VOLUMES OF WATER				
NEUTRALIZING CHEMICALS				
WASTE DISPOSAL METHOD NEUTRALIZE WITH SODA ASH OR LIME				
WASTE DISPUSAL METHOD NEUTRALIZE WITH SUDA ASH UK LIME				