CHEMICAL MANAGEMENT SYSTEM STATIC/REVOLVING INVENTORY POSTING

THE FOLLOWING INVENTORY HAS BEEN DESIGNATED AS STATIC/REVOLVING INVENTORY.

Static/Revolving Inventory is a classification reserved to track chemical quantities, but not the individual container. Chemicals that experience a high turnover/high consumption rate, or containers that are always exchanged for the same type and amount (e.g., gas cylinders) are designated as static. Chemicals are inventoried using the expected maximum amount of each substance that would be found within the Laboratory at any given time. Do not remove this posting.

Dept: HP **Bldg#:** 120 **Room:** 1-19/1-24 **Location:** IH LAB WORK AREA

Barcode	# Chemical Name	Max # Size of Total of Cont. Cont. Quantity	Manufacturer	
Contact Person: Edward Lacina (LN# 22809)				
124959	CALIBRATION GAS HYDROGEN SULFIDE 25PPM CARBON MONOXIDE, 50PPM METHANE 1.62% OXYGEN 19.0% NITROGEN BALANCE	6 X 34 L = 204 L	VARIOUS	
Contact Person: Ralph D. Wilson (LN# 12541)				
122369	CALIBRATION GAS MIXTURE 50 PPM CO,1.62% CH4, 19% O2, BAL N2	6 X 1.2 CC = 7.2 CC	VARIOUS	
Contact Person: Edward Lacina (LN# 22809)				
124951	CALIBRATION GAS NITRIC OXIDE 30PPM BALANACE NITROGEN	6 X 34 L = 204 L	VARIOUS	
Contact Person: Ralph D. Wilson (LN# 12541)				
131798	CARBON MONOXIDE BALANCE AIR	6 X 1.2 CFT = 7.2 CFT	VARIOUS	
Contact Person: Ralph D. Wilson (LN# 12541)				
131797	HYDROGEN SULFIDE AIR BALANCE	6 X 1.2 CFT = 7.2 CFT	VARIOUS	
Contact Person: Ralph D. Wilson (LN# 12541)				
108114	HYDROGEN COMPRESSED	2 X 10 CFT = 20 CFT	VARIOUS	
Contact Person: Ralph D. Wilson (LN# 12541)				
117089	ISOPROPYL ALCOHOL (VARIOUS SIZES)	1 X 1 L=1 L	VARIOUS	
Contact Pe	erson: Ralph D. Wilson (LN# 12541)			
131796	METHANE AIR BALANCE	6 X 1.2 CFT = 7.2 CFT	VARIOUS	
Contact Person: Ralph D. Wilson (LN# 12541)				
131799	NITRIC OXIDE AIR BALANCE	6 X 1.2 CFT = 7.2 CFT	VARIOUS	

If amounts specified above deviate significantly or a change in process has occurred, please contact the CMS Team. For more information visit the CMS Web Site at http://www.esh.bnl.gov/cms

Divine Adika, ext. 2862 Bob Petricek, ext. 2028 Justin Wojciechowski, ext. 7325 Tracy Blydenburgh, ext. 6387

IH5720 10/05/04 Page 1 of 2 Date: <u>6/22/2006</u>

CHEMICAL MANAGEMENT SYSTEM STATIC/REVOLVING INVENTORY POSTING

THE FOLLOWING INVENTORY HAS BEEN DESIGNATED AS STATIC/REVOLVING INVENTORY.

Static/Revolving Inventory is a classification reserved to track chemical quantities, but not the individual container. Chemicals that experience a high turnover/high consumption rate, or containers that are always exchanged for the same type and amount (e.g., gas cylinders) are designated as static. Chemicals are inventoried using the expected maximum amount of each substance that would be found within the Laboratory at any given time. Do not remove this posting.

Dept: HP **Bldg#:** 120 **Room:** 1-19/1-24 **Location:** IH LAB WORK AREA

Barcode# Chemical Name	Max # Size of Total of Cont. Cont. Quantity	Manufacturer
Contact Person: Ralph D. Wilson (LN# 12541) 116947 NITROGEN (VARIOUS SIZES)	1 X 400 CFT = 400 CFT	VARIOUS
Contact Person: Edward Lacina (LN# 22809) 124954 SULFUR DIOXIDE BALANCE AIR	6 X 34 L = 204 L	VARIOUS

If amounts specified above deviate significantly or a change in process has occurred, please contact the CMS Team. For more information visit the CMS Web Site at http://www.esh.bnl.gov/cms

Divine Adika, ext. 2862 Justin Wojciechowski, ext. 7325 Bob Petricek, ext. 2028 Tracy Blydenburgh, ext. 6387

IH5720 10/05/04 Page 2 of 2 Date: <u>6/22/2006</u>