

Feb 09 2015

FSC	EBS NIIN	Name	MAP	Base Unit of Measure
9135	000822455	HYDRAZINE, MONOMETHYL (MMH) CYL	\$ 10.040000	LB
9135	001429362	HELIUM, LIQUID, 99.995%, DEWAR	\$ 10.298459	LI
9135	001489813	HYDRAZINE, MONOMETHYL (MMH) BULK	\$ 10.040000	LB
9135	001491610	HYDRAZINE, MONOPROPELLANT (MPH) DRUM/CYL	\$ 8.850000	LB
6830	002854769	NITROGEN, LIQUID, 99.5, BULK	\$ 0.838322	GL
9130	005437429	KEROSENE, RP-1 (BULK)	\$ 7.109582	GL
9130	005592475	KEROSENE, RP-1 (DRUM)	\$ 12.432877	GL
9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 96.597421	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
9135	007534568	HYDRAZINE, ANHYDROUS (AH)	\$ 6.200000	LB
9135	007534637	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) CYL	\$ 7.380000	LB
9135	007534919	HYDRAZINE, A-50, BULK	\$ 6.790000	LB
9135	007542695	DINITROGEN TETROXIDE, NTO CYL 99.5%	\$ 2.018303	LB
9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.200693	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 151.780020	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.274372	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 67.954804	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.326237	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
9135	011465134	DINITROGEN TETROXIDE, MON-3 LOW IRON, BULK	\$ 2.747011	LB
9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725457	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
9135	013040747	DINITROGEN TETROXIDE, MON-1 LOW IRON, BULK	\$ 1.630000	LB
9135	013729218	HYDRAZINE, MONOPROPELLANT (MPH) BULK	\$ 8.850000	LB
9135	013736641	HYDRAZINE, HIGH PURITY, BULK	\$ 28.091067	LB
9130	015229767	KEROSENE, RP-2 ULTRA LOW SULFUR, DRUM	\$ 14.366660	GL
9135	015251620	HELIUM, GASEOUS (OCONUS) BULK	\$ 4.376393	CZ
9130	015399895	KEROSENE, RP-2, ULTRA LOW SULFUR, BULK	\$ 13.100000	GL
9135	015459491	DINITROGEN TETROXIDE, MON-3 ULTRA LOW IRON, CYL	\$ 2.587879	LB
9135	015937382	HELIUM, LIQUID, 99.995%, BULK	\$ 26.268544	GL
6830	015987265	NITROGEN, LIQUID, GRADE L	\$ 1.230006	GL
6830	015987274	HELIUM, GASEOUS, CGA GRADE N, BULK	\$ 149.250222	MC

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FSC	EBS NIIN	Name	MAP	Base Unit of Measure
9135	000822455	HYDRAZINE, MONOMETHYL (MMH) CYL	\$ 10.040000	LB
9135	001429362	HELIUM, LIQUID, 99.995%, DEWAR	\$ 10.298459	LI
9135	001489813	HYDRAZINE, MONOMETHYL (MMH) BULK	\$ 10.040000	LB
9135	001491610	HYDRAZINE, MONOPROPELLANT (MPH) DRUM/CYL	\$ 8.850000	LB
6830	002854769	NITROGEN, LIQUID, 99.5, BULK	\$ 0.838322	GL
9130	005437429	KEROSENE, RP-1 (BULK)	\$ 7.109582	GL
9130	005592475	KEROSENE, RP-1 (DRUM)	\$ 12.432877	GL
9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 96.597421	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
9135	007534568	HYDRAZINE, ANHYDROUS (AH)	\$ 6.200000	LB
9135	007534637	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) CYL	\$ 7.380000	LB
9135	007534919	HYDRAZINE, A-50, BULK	\$ 6.790000	LB
9135	007542695	DINITROGEN TETROXIDE, NTO CYL 99.5%	\$ 2.018303	LB
9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.200693	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 151.780020	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.274372	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 67.954804	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.326237	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
9135	011465134	DINITROGEN TETROXIDE, MON-3 LOW IRON, BULK	\$ 2.747011	LB
9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725457	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
9135	013040747	DINITROGEN TETROXIDE, MON-1 LOW IRON, BULK	\$ 1.630000	LB
9135	013729218	HYDRAZINE, MONOPROPELLANT (MPH) BULK	\$ 8.850000	LB
9135	013736641	HYDRAZINE, HIGH PURITY, BULK	\$ 28.091067	LB
9130	015229767	KEROSENE, RP-2 ULTRA LOW SULFUR, DRUM	\$ 14.366660	GL
9135	015251620	HELIUM, GASEOUS (OCONUS) BULK	\$ 4.376393	CZ
9130	015399895	KEROSENE, RP-2, ULTRA LOW SULFUR, BULK	\$ 13.100000	GL
9135	015459491	DINITROGEN TETROXIDE, MON-3 ULTRA LOW IRON, CYL	\$ 2.587879	LB
9135	015937382	HELIUM, LIQUID, 99.995%, BULK	\$ 26.268544	GL
6830	015987265	NITROGEN, LIQUID, GRADE L	\$ 1.230006	GL
6830	015987274	HELIUM, GASEOUS, CGA GRADE N, BULK	\$ 149.250222	MC

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9135	000822455	HYDRAZINE, MONOMETHYL (MMH) CYL	\$ 10.040000	LB
9135	001429362	HELIUM, LIQUID, 99.995%, DEWAR	\$ 10.298459	LI
9135	001489813	HYDRAZINE, MONOMETHYL (MMH) BULK	\$ 10.040000	LB
9135	001491610	HYDRAZINE, MONOPROPELLANT (MPH) DRUM/CYL	\$ 8.850000	LB
6830	002854769	NITROGEN, LIQUID, 99.5, BULK	\$ 0.838322	GL
9130	005437429	KEROSENE, RP-1 (BULK)	\$ 7.109582	GL
9130	005592475	KEROSENE, RP-1 (DRUM)	\$ 12.432877	GL
9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 96.597421	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
9135	007534568	HYDRAZINE, ANHYDROUS (AH)	\$ 6.200000	LB
9135	007534637	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) CYL	\$ 7.380000	LB
9135	007534919	HYDRAZINE, A-50, BULK	\$ 6.790000	LB
9135	007542695	DINITROGEN TETROXIDE, NTO CYL 99.5%	\$ 2.018303	LB
9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.200693	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 152.032530	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.274372	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 67.954804	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.326237	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
9135	011465134	DINITROGEN TETROXIDE, MON-3 LOW IRON, BULK	\$ 2.747011	LB
9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725457	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
9135	013040747	DINITROGEN TETROXIDE, MON-1 LOW IRON, BULK	\$ 1.630000	LB
9135	013729218	HYDRAZINE, MONOPROPELLANT (MPH) BULK	\$ 8.850000	LB
9135	013736641	HYDRAZINE, HIGH PURITY, BULK	\$ 28.091067	LB
9130	015229767	KEROSENE, RP-2 ULTRA LOW SULFUR, DRUM	\$ 14.366660	GL
9135	015251620	HELIUM, GASEOUS (OCONUS) BULK	\$ 4.376393	CZ
9130	015399895	KEROSENE, RP-2, ULTRA LOW SULFUR, BULK	\$ 13.100000	GL
9135	015459491	DINITROGEN TETROXIDE, MON-3 ULTRA LOW IRON, CYL	\$ 2.587879	LB
9135	015937382	HELIUM, LIQUID, 99.995%, BULK	\$ 26.268544	GL
6830	015987265	NITROGEN, LIQUID, GRADE L	\$ 1.230006	GL
6830	015987274	HELIUM, GASEOUS, CGA GRADE N, BULK	\$ 149.250222	MC

Feb 12 2015

FSC	EBS NIIN	Name	MAP	Base Unit of Measure
9135	000822455	HYDRAZINE, MONOMETHYL (MMH) CYL	\$ 10.040000	LB
9135	001429362	HELIUM, LIQUID, 99.995%, DEWAR	\$ 10.298459	LI
9135	001489813	HYDRAZINE, MONOMETHYL (MMH) BULK	\$ 10.040000	LB
9135	001491610	HYDRAZINE, MONOPROPELLANT (MPH) DRUM/CYL	\$ 8.850000	LB
6830	002854769	NITROGEN, LIQUID, 99.5, BULK	\$ 0.887040	GL
9130	005437429	KEROSENE, RP-1 (BULK)	\$ 7.109582	GL
9130	005592475	KEROSENE, RP-1 (DRUM)	\$ 12.432877	GL
9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 96.597421	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
9135	007534568	HYDRAZINE, ANHYDROUS (AH)	\$ 6.200000	LB
9135	007534637	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) CYL	\$ 7.380000	LB
9135	007534919	HYDRAZINE, A-50, BULK	\$ 6.790000	LB
9135	007542695	DINITROGEN TETROXIDE, NTO CYL 99.5%	\$ 2.018304	LB
9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.229925	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 152.032261	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.427666	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 67.629333	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.326237	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
9135	011465134	DINITROGEN TETROXIDE, MON-3 LOW IRON, BULK	\$ 2.747011	LB
9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725456	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
9135	013040747	DINITROGEN TETROXIDE, MON-1 LOW IRON, BULK	\$ 1.630000	LB
9135	013729218	HYDRAZINE, MONOPROPELLANT (MPH) BULK	\$ 8.850000	LB
9135	013736641	HYDRAZINE, HIGH PURITY, BULK	\$ 28.091067	LB
9130	015229767	KEROSENE, RP-2 ULTRA LOW SULFUR, DRUM	\$ 14.366660	GL
9135	015251620	HELIUM, GASEOUS (OCONUS) BULK	\$ 4.376393	CZ
9130	015399895	KEROSENE, RP-2, ULTRA LOW SULFUR, BULK	\$ 13.100000	GL
9135	015459491	DINITROGEN TETROXIDE, MON-3 ULTRA LOW IRON, CYL	\$ 2.587879	LB
9135	015937382	HELIUM, LIQUID, 99.995%, BULK	\$ 26.268544	GL
6830	015987265	NITROGEN, LIQUID, GRADE L	\$ 1.230006	GL
6830	015987274	HELIUM, GASEOUS, CGA GRADE N, BULK	\$ 149.250227	MC

Feb 13 2015

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9135	000822455	HYDRAZINE, MONOMETHYL (MMH) CYL	\$ 10.040000	LB
9135	001429362	HELIUM, LIQUID, 99.995%, DEWAR	\$ 10.298459	LI
9135	001489813	HYDRAZINE, MONOMETHYL (MMH) BULK	\$ 10.040000	LB
9135	001491610	HYDRAZINE, MONOPROPELLANT (MPH) DRUM/CYL	\$ 8.850000	LB
6830	002854769	NITROGEN, LIQUID, 99.5, BULK	\$ 0.887040	GL
9130	005437429	KEROSENE, RP-1 (BULK)	\$ 7.109582	GL
9130	005592475	KEROSENE, RP-1 (DRUM)	\$ 12.432877	GL
9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 95.606021	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
9135	007534568	HYDRAZINE, ANHYDROUS (AH)	\$ 6.200000	LB
9135	007534637	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) CYL	\$ 7.380000	LB
9135	007534919	HYDRAZINE, A-50, BULK	\$ 6.790000	LB
9135	007542695	DINITROGEN TETROXIDE, NTO CYL 99.5%	\$ 2.018304	LB
9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.229925	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 152.032260	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.427666	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 68.277571	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.282807	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
9135	011465134	DINITROGEN TETROXIDE, MON-3 LOW IRON, BULK	\$ 2.747011	LB
9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725456	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
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9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 95.606021	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
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9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.229925	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 152.032260	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.427666	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 68.277571	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.282807	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
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9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725456	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
9135	013040747	DINITROGEN TETROXIDE, MON-1 LOW IRON, BULK	\$ 1.630000	LB
9135	013729218	HYDRAZINE, MONOPROPELLANT (MPH) BULK	\$ 8.850000	LB
9135	013736641	HYDRAZINE, HIGH PURITY, BULK	\$ 28.091067	LB
9130	015229767	KEROSENE, RP-2 ULTRA LOW SULFUR, DRUM	\$ 14.366660	GL
9135	015251620	HELIUM, GASEOUS (OCONUS) BULK	\$ 4.385990	CZ
9130	015399895	KEROSENE, RP-2, ULTRA LOW SULFUR, BULK	\$ 13.100000	GL
9135	015459491	DINITROGEN TETROXIDE, MON-3 ULTRA LOW IRON, CYL	\$ 2.587879	LB
9135	015937382	HELIUM, LIQUID, 99.995%, BULK	\$ 26.268544	GL
6830	015987265	NITROGEN, LIQUID, GRADE L	\$ 1.230006	GL
6830	015987274	HELIUM, GASEOUS, CGA GRADE N, BULK	\$ 149.250227	MC

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FSC	EBS NIIN	Name	MAP	Base Unit of Measure
9135	000822455	HYDRAZINE, MONOMETHYL (MMH) CYL	\$ 10.040000	LB
9135	001429362	HELIUM, LIQUID, 99.995%, DEWAR	\$ 10.298459	LI
9135	001489813	HYDRAZINE, MONOMETHYL (MMH) BULK	\$ 10.040000	LB
9135	001491610	HYDRAZINE, MONOPROPELLANT (MPH) DRUM/CYL	\$ 8.850000	LB
6830	002854769	NITROGEN, LIQUID, 99.5, BULK	\$ 0.887040	GL
9130	005437429	KEROSENE, RP-1 (BULK)	\$ 7.109582	GL
9130	005592475	KEROSENE, RP-1 (DRUM)	\$ 12.432877	GL
9135	005595287	OXYGEN, LIQUID, 99.5%	\$ 95.606021	TN
9135	006111347	HYDROGEN, LIQUID	\$ 2.737804	LB
9135	006874293	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) BULK	\$ 7.380000	LB
9135	007534568	HYDRAZINE, ANHYDROUS (AH)	\$ 6.200000	LB
9135	007534637	HYDRAZINE, UNSYMMETRICAL-DIMETHYLHYDRAZINE (UDMH) CYL	\$ 7.380000	LB
9135	007534919	HYDRAZINE, A-50, BULK	\$ 6.790000	LB
9135	007542695	DINITROGEN TETROXIDE, NTO CYL 99.5%	\$ 2.018304	LB
9135	007819834	HYDRAZINE, A-50, DRUM/CYL	\$ 6.790000	LB
6830	008089531	OXYGEN, AVIATORS BREATHING (ABO), LIQUID, BULK	\$ 1.229925	GL
9135	008238115	NITROGEN, GASEOUS, 99.5%	\$ 5.110646	MC
9135	008821793	ARGON, GASEOUS, 99.998% CYL	\$ 0.048668	CF
9135	008902011	HELIUM, GASEOUS (CONUS), BULK	\$ 152.032260	MC
9135	009268888	HELIUM, GASEOUS 99.995%, CYL	\$ 0.650471	CF
9135	009355863	NITROGEN, GASEOUS, 99.99%	\$ 4.427666	MC
9135	009652526	NITROGEN, LIQUID, 99.99%	\$ 68.277571	TN
9135	009652527	OXYGEN, LIQUID, 99.6%	\$ 102.282807	TN
9135	010485285	JP-10	\$ 17.386408	GL
9135	010499592	HYDRAZINE-WATER, H-70	\$ 6.200000	LB
9135	010577408	DINITROGEN TETROXIDE, MON-10, CYL	\$ 19.864023	LB
6830	011038393	HELIUM, GASEOUS, ULTRA HIGH PURE 99.9997%, CYL	\$ 1.070606	CF
9135	011465134	DINITROGEN TETROXIDE, MON-3 LOW IRON, BULK	\$ 2.747011	LB
9135	011465135	DINITROGEN TETROXIDE, MON-3 LOW IRON, CYL	\$ 2.725456	LB
9135	011507862	PRIMING FLUID, PF-1	\$ 17.256022	GL
9135	012321852	HYDRAZINE, HIGH PURITY, DRUM/CYL	\$ 28.210274	LB
9135	013040747	DINITROGEN TETROXIDE, MON-1 LOW IRON, BULK	\$ 1.630000	LB
9135	013729218	HYDRAZINE, MONOPROPELLANT (MPH) BULK	\$ 8.850000	LB
9135	013736641	HYDRAZINE, HIGH PURITY, BULK	\$ 28.091067	LB
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9135	015937382	HELIUM, LIQUID, 99.995%, BULK	\$ 26.268544	GL
6830	015987265	NITROGEN, LIQUID, GRADE L	\$ 1.230006	GL
6830	015987274	HELIUM, GASEOUS, CGA GRADE N, BULK	\$ 149.250227	MC