

VLOC Finished Goods Inventory

1/3/2012 4:07:42PM

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
PZSPL14.10X13.34-12.7SF10-2010-1064-0	35	970824-N
BF12.7-10T	12	971494
BF12.7-3T-C	2	970418
BF25.4-15T	20	999994
BF25.4-1T	4	999996
BF25.4-2T	15	999995
BF25.4-3T	1	998534
BF25.4-6T	8	999516
BF30.0-15T	1	992964
BF30.0-2T	25	999630
BF30.0-3T	28	999272
BF30.0-4T	22	999629
BF30.0-5T	1	996418
BF30.0-6T	50	988143
BF30.0-6T	7	972691
BF30.0-8T	7	991505
BFU38.1-2T4T6T	2	969561
BW10.0-1.0FS	2	999556
BW15.0-2.0FS	59	970918-P
BW25.4-2.0FS	103	989225
BW5.0-2.0SUP1	83	979228
BW6.5-2.0FS	2	972266
BW9.3-1.092Q-CDN200-0	42	970202-S
CAV(BK7)1H(12.0X14.0-94.74)	8	970270
CAV(FS)1H(11.0X13.0-102.0)	3	970106
CAV(FS)1H(8.0X10.0-108.0)	1	970105
CAV(FS)1H(FT001)	7	970129-C
CAV(FS)2H(7.0X12.0X75.0)	10	973249
CAV(FS)3H(49.55X19.05-105.16)	60	987667
CAV(FS)3H(49.55X19.05-105.16)	1	970119-P
CAV(PYR)1H(8.0X5.3-95.0)	1	972052
CAV(PYR)1H(8.0X6.3-95.0)	2	972053
CAV(PYR)2H(10.0X17.75-118.0)	5	972471
CAV(S7000)1H(12.0X14.0-185.0)	3	971525
CAV(S7000)1H(12.0X14.0-94.74)	5	970271
CAV(S7000)2H(SD8211-3581-10)	7	973255-E
CAV(S7005)1H(14.0X12.0-95.0)	7	981826
CAV(S7005)1H(16.0X13.44-78.42)	3	969896
CAV(S7005)1H(9.3X12.7-99.2)	5	968707-C
CAV(S7005)1H(9.52X12.7-99.2)	1	969086
CAV(S7005)2H(18.5X11.0-89.0)	3	986375
CAV(S7010)1H(6.0X7.0-96.6)	11	970080-S
CAV(S7010)1H(RFT818SM)	3	971558-C
CAV(S7010)1H(SPS-G-071407-4)	7	985685
CAV(S7010)1H(SPS-G-071407-5)	3	985686
CAV(S7010N)1H(1/FIL/0005B)	16	983523
CAV(S7010N)1H(10-319-2)	1	970001-C
CAV(S7010N)1H(10-945-1)	4	969376-C
CAV(S7010N)1H(10-972-1)	15	969134-C
CAV(S7010N)1H(10-973-1)	8	969059-C
CAV(S7010N)1H(10-974-1)	6	969058-C

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
CAV(S7010N)1H(10-975-1)	5	969057-C
CAV(S7010N)1H(10-976-1)	4	969056-C
CAV(S7010N)1H(10-977-1)	1	969055-C
CAV(S7010N)1H(10-981-1)	1	969054-C
CAV(S7010N)1H(10-982-1)	4	968766-C
CAV(S7010N)1H(10-983-1)	1	969053-C
CAV(S7010N)1H(10-984-1)	3	969052-C
CAV(S7010N)1H(10-989-1)	4	969051-C
CAV(S7010N)1H(10-990-1)	4	969050-C
CAV(S7010N)1H(10-991-1)	4	969049-C
CAV(S7010N)1H(10-994-1)	5	968745-C
CAV(S7010N)1H(100088-4412SD)	36	982992
CAV(S7010N)1H(1037-02)	7	971271
CAV(S7010N)1H(11.0X13.0-102.0)	7	970104
CAV(S7010N)1H(11.0X9.0-111.76)	1	971466
CAV(S7010N)1H(11.0X9.0-78.74)	24	984606
CAV(S7010N)1H(12.0X14.0-140.0)	9	969313
CAV(S7010N)1H(12.0X14.0-70.1)	8	969471-J
CAV(S7010N)1H(12240750A)	40	993027
CAV(S7010N)1H(12240770A)	13	992854
CAV(S7010N)1H(13.0X11.0-89.75)	8	972506-M
CAV(S7010N)1H(13.0X11.0-89.75)	4	972506-M
CAV(S7010N)1H(13.0X15.0-165.8)	3	968512
CAV(S7010N)1H(14.0X12.0-185.0)	1	971527
CAV(S7010N)1H(17.0X14.0-174.0)	2	970682
CAV(S7010N)1H(226860)	16	992846
CAV(S7010N)1H(41.4798)	8	969339
CAV(S7010N)1H(6.0X8.0-52.75)	4	970402
CAV(S7010N)1H(670228720001A))	6	972665-T
CAV(S7010N)1H(750.103.02.02/4)	2	992757
CAV(S7010N)1H(7541113201/4)	7	992751
CAV(S7010N)1H(7561111201/4)	9	992548
CAV(S7010N)1H(9.0X11.0-54.74)	6	969083
CAV(S7010N)1H(9.0X7.0-72.75)	5	972518-M
CAV(S7010N)1H(9.52X12.7-99.2)	1	969085
CAV(S7010N)1H(DPFT5-32SM)	2	971253-L
CAV(S7010N)1H(DPFT8-57SM)	6	971251-L
CAV(S7010N)1H(K13003102-01 A1)	6	973534
CAV(S7010N)1H(K13003453 A1)	23	972684-I
CAV(S7010N)1H(K13003710 A1)	6	970867
CAV(S7010N)1H(K13003717A1)	19	970740-I
CAV(S7010N)1H(K13003855A1)	4	970295-I
CAV(S7010N)1H(NJ10826)	7	976780
CAV(S7010N)1H(RFT530SM)	2	970719-L
CAV(S7010N)1H(RFT9000SM)	2	971398-L
CAV(S7010N)2H(11.0X20.0-108.0)	1	968729
CAV(S7010N)2H(11.4X20.5-77.10)	3	977420
CAV(S7010N)2H(112-0034)	27	973405-C
CAV(S7010N)2H(112-0039)	5	973403-C
CAV(S7010N)3H(112-0021)	4	973409-C
CAV(S7010N)3H(112-0021)	3	973409-C
CAV(S7010N)3H(112-0035)	2	973408-C
CAV(S7010N)3H(112-0042)	2	973411-C
CAV(S7010N)3H(112-0048)	11	973402-C

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
CAV(S7010N)3H(1324S)	2	977206
CAV(S7010N)3H(14.22X38.735-102.36)	2	970911-M
CAV(S7010N)3H(924S)	1	992498
CAV(S7010N)IH(11.0x13.0-80.0)	12	969683
CYAG12.7X12.7-14.0FP-C	2	968739-F
ER50-2.0-20.0PX-1001-2940-0	4	972255
ER50-3.0-95.0FP-1001-2940-0	22	975749
ER50-4.0-104.5FP-C	2	977411
ER50.0-2.5-35.0FP	1	970715-P
ER50.0-4.0-101.6FP-1010-2813-0	1	969536
ER50.0-4.0-105.0FP-C	1	970617
ES1.75X1.40-1.37(50GHZ)NABIMOWO	120	978700
ES15.0-0.5FS	6	999975-S
ES25.4-0.1FS	3	999646
ES25.4-0.25FS	6	986088
ES25.4-0.3FS	2	998151
ES25.4-0.3FS-CDN-1600-0	5	969203
ES25.4-1.0FS	18	999046
ES25.4-1.0FS-3003-1064-0	4	970236
ES25.4-1.0FS-CDN-1600-0	2	969204
ES25.4-1.5FS	32	985310
ES25.4-10.0FS	18	999544
ES25.4-10.0FS-3001-1064-0	3	970795
ES25.4-12.7FS	3	996435
ES25.4-12.7FS-3001-1064-0	2	970517
ES25.4-15.0FS-3001-1064-0	2	970516
ES25.4-2.0FS	28	976875
ES25.4-2.6FS-3020-2053-0	1	970328
ES25.4-2.75FS	34	970475
ES25.4-2.75FS-3020-1575-0	2	970476
ES25.4-2.7FS	12	970477
ES25.4-2.7FS-3031-1575-0	7	970478
ES25.4-5.0FS	42	976873
ES25.4-5.0FS-3001-1064-0	3	991099
ES25.4-6.0FS-3002-644-0	2	970058
ES25.4-6.35FS	17	998036
ES27.94-5.08FS	18	992199
ES50.8-0.24FS	7	978268
ES50.8-12.7FS	4	973593
ES6.0-0.1FS	1	976247
ES6.0-2.0FS	1	970780
ES76.2-0.5FS	2	979543
FM10.0-2.0-1FS	86	986479
FM10.0-2.0-8FS-2000-1064-0	4	969746
FM10.0-2.59-8FS	13	970061
FM10.0-2.59-8FS-CDN-1064-1	4	970067-B
FM10.0-2.59-8FS-CDN-1064-1	10	969525-B
FM10.0-2.59-8FS-CDN-1064-1	4	970066-B
FM10.0-2.59-8FS-CDN-1064-1	3	970068-B
FM10.0-3.0-1BK7-1010-1064-4	83	983858-L
FM10.0-3.0-1FS	43	983932-V
FM10.0-3.0-1FS-CDN	34	970949-L
FM10.0-3.0-1INF	3	986708
FM10.0-3.0-1INF-2020-2031-0	4	977059

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FM10.0-3.0-8FS-CDN-532-2	25	979866-A
FM10.414-2.03-2SF11	1	970632
FM101.6-12.7-5FS-3006-1070-0	1	969973
FM11.02-7.62-8SF10	10	988604
FM11.43-1.95-8KG3	13	996029-L
FM11.68-1.90-2HOM-2002-1064-0	9	985630-L
FM11.68-1.90-2HOM-2002-1064-0	21	985628-L
FM11.86-1.52-2HOM-2000-1064-0	10	996482-L
FM11.86-1.524-2CAF2-CDN-3350-0	1	968913-N
FM11.86-1.524-2CAF2-CDN-3350-0	12	968913-N
FM11.9-2.3-8BK7	51	972914
FM11.9-2.3-8BK7-CDN-1064-4	16	972915-L
FM12.0X4.0-1.5-1FS-1015-804-0	8	973087
FM12.5-1.4-6FS	153	977940-V
FM12.5-1.4-6FS-1010-2100-0	8	977941
FM12.5-6.0-1BK7	398	976264-M
FM12.57-2.03-2KG5-2000-1064-0	27	981193-B
FM12.57-3.175-6SI-1017-2120-4	22	974124-L
FM12.573-3.175-1FS	68	971366-V
FM12.573-3.175-1FS	50	970775-V
FM12.573-3.175-1FS	50	973247-V
FM12.5X12.5-6.0-8BK7	107	976265-M
FM12.65-6.35-8FS	20	998835
FM12.65-6.35-8FS-3018-1064-0	2	985500-Q
FM12.7-1.0-1-BK7-1015-532-4	41	971596-C
FM12.7-1.0-1BK7	66	987241-V
FM12.7-1.5-1FS	17	980548
FM12.7-1.5-1FS-1010-860-4	20	971486
FM12.7-1.75-2BALF5	9	999258
FM12.7-1.75-2BALF5-2020-720-PO	19	999257
FM12.7-12.7-1FS-2002-1588-0	3	969026
FM12.7-12.7-8BK7	193	984758
FM12.7-12.7-8BK7-2000-1064-0	3	976041-B
FM12.7-12.7-8BK7-2000-1570-4	4	976039-B
FM12.7-12.7-8BK7-2002-1570-0	5	971873-B
FM12.7-12.7-8FS	8	970705-V
FM12.7-2.0-4SFL6-2033-795-0	1	971222-B
FM12.7-2.0-8INF-2020-810-0	1	971232-B
FM12.7-2.0-8NBK7-2020-795-0	8	969351-B
FM12.7-3.0-1INF	108	968604
FM12.7-3.0-2FS	2	998398-1
FM12.7-3.0-2FS-2000-1064-0	5	985322
FM12.7-3.0-2FS-2000-1064-0	2	969101
FM12.7-3.0-2FS-2002-1588-0	26	969029
FM12.7-3.0-2FS-2002-1588-0	2	969029
FM12.7-3.0-3FS-2000-1064-0	1	990220
FM12.7-3.0-3FS-2002-1532-0	1	970707
FM12.7-3.0-3FS-2002-1588-0	23	969028
FM12.7-3.0-4FS	12	986031
FM12.7-3.0-4FS	13	969634
FM12.7-3.0-4FS-2002-1588-0	1	969027
FM12.7-3.0-4FS-2002-1588-0	1	969027
FM12.7-3.0-4FS2002-1532-0	2	970706
FM12.7-3.0-8FS-2000-1064-0	24	990221

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FM12.7-3.175-1FS-3007-1532-4	4	969030
FM12.7-3.175-2CAF2-CDN-2350-0	14	972058-N
FM12.7-3.175-2CAF2-CDN-2350-0	4	968715-P
FM12.7-3.175-3BK7-2000-1064-0	25	976055-B
FM12.7-3.175-3CAF2-CDN-2350-0	5	968712-P
FM12.7-3.175-4BK7-2002-1064-0	12	970301-B
FM12.7-3.175-8BK7	45	973160
FM12.7-3.175-8BK7-1010-800-3	14	971223-B
FM12.7-3.175-8INF	3	971233
FM12.7-3.175-8INF-1015-1987-4	85	969150-B
FM12.7-3.175-8INF-1015-1987-4	1	969320-B
FM12.7-4.0-1BK7	86	973883
FM12.7-4.0-1BK7-3007-1064-0	5	973884
FM12.7-4.0-1FS-1010-1555-1	2	971195
FM12.7-5.0-1FS-1010-1064-2	4	968521-B
FM12.7-5.0-1FS-1010-1064.1-1	4	971119
FM12.7-5.0-1FS-1015-1319-4	6	968520-B
FM12.7-6.35-1BK7-3003-1064-0	38	973985-C
FM12.7-6.35-1FS	20	969644-V
FM12.7-6.35-1FS-1010-1053-3	40	969837-Q
FM12.7-6.35-1FS-1010-1064-0	13	970640-C
FM12.7-6.35-1FS-1010-1064-3	18	986054
FM12.7-6.35-1FS-1010-532-3	2	988664
FM12.7-6.35-1FS-1010-860-0	9	970934
FM12.7-6.35-1FS-1017-1064-0	10	988703
FM12.7-6.35-1FS-3002-1064-0	1	999831
FM12.7-6.35-1FS-3002-755-0	6	970583
FM12.7-6.35-1FS-3003-1064-0	11	976947
FM12.7-6.35-1FS-3003-1064-0	10	999144
FM12.7-6.35-1FS-3004-1064-0	16	991572
FM12.7-6.35-1FS-3055-1064-0	18	988759
FM12.7-6.35-1FS-CDN-1444-0	30	974138
FM12.7-6.35-1FS-CDN-850-0	5	970940
FM12.7-6.35-1INF-3001-2010-0	30	970125
FM12.7-6.35-5FS	10	994630-1
FM12.7-6.35-8FS-1010-580-0	314	987236
FM12.7-6.35-8FS-2000-1064-0	37	971048-N
FM12.7-6.35-8FS-CDN-1330-0	42	970099-E
FM12.7-6.35-8FS-CDN-1330-0	60	970099-E
FM12.7-6.35-8FS-CDN-580-0	305	987235
FM12.7-7.62-8NLASF46A	86	969310
FM12.7-9.525-8BK7-2020-810-0	124	971225-B
FM12.7-9.525-8INF	17	973139
FM12.7-9.525-8INF-2020-2000-0	73	971236-B
FM14.0-3.0-1FS-3005-1064-0	31	969806
FM14.0-6.0-1BK7	15	970801-V
FM14.0-6.0-1BK7-CDN-1064-0	8	970802
FM15.0-3.2BK7	1	976109-V
FM15.01-3.25-8CAF2	50	969565
FM15.24X12.7X1.0-8BK7-2000-1064-4	16	988403-L
FM16.0-3.1-1FS	100	969807-V
FM16.0-3.1-1FS-1010-1064-0	32	969808
FM16.0-3.15-1BK7	15	970803-V
FM16.0-3.15-1BK7-1010-1064-0	8	970804

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FM16.0-6.35-1FS-1010-1064-0	3	969002
FM16.0-6.35-1FS-1010-532-3	3	969013
FM16.0-6.35-1FS-3006-1064-0	3	969004
FM16.0-6.35-1FS-3030-1064-0	4	969003
FM16.4X11.4-3.2-6BK7-CDN-1064-0	226	999429-H
FM16.4X11.4-3.2-6BK7-CDN-1064-0	200	999429-H
FM18.16-1.524-8INF	5	973120
FM18.16-1.524-8INF-2002-1064-0	10	972951-N
FM19.0-3.1-1FS-2000-1064-0	39	977975
FM19.0-5.0-1FS	39	973294
FM19.0-5.0-1FS-1010-1064.1-1	1	971118
FM19.0-5.0-1FS-3004-1064-0	106	973298
FM19.0-5.0-1FS-CDN-1064.1-1	3	971127
FM19.0-6.35-1FS-1017-1064-3	6	969006
FM19.05-1.524-2INF	81	976310
FM19.05-3.0-1FS	20	992569-F
FM19.05-3.0-1FS-1015-1064-0	9	991814
FM19.05-3.0-1FS-1017-1064-3	14	973220
FM19.05-3.0-1FS-2002-1588-0	3	969023
FM19.05-3.0-1FS-2002-1588-0	4	969023
FM19.05-9.525-1FS-1010-1064-0	2	987992
FM19.05-9.525-1FS-1010-1064-0	31	998190
FM19.05-9.525-1FS-3003-1064-0	19	993646
FM19.05-9.525-1FS-3005-1064-0	1	989711
FM19.05-9.525-1FS-3027-1064-0	12	995691
FM19.05-9.525-1FS-3031-1064-0	8	993169-L
FM19.05-9.525-1FS-3031-1064-0	2	971707
FM19.05-9.525-8FS-3007-1064-0	16	992148
FM19.05-9.525-BK7	109	981664
FM19.1-9.525-1FS	105	999761-V
FM20.0-5.0-1FS	25	973372-V
FM20.0-5.0-1FS	444	979794-V
FM20.0-5.0-1FS	4	973372
FM20.0-5.0-1FS	329	979793-V
FM20.0-5.0-1FS-1015-1064-0	13	974034
FM20.0-5.0-1FS-3003-1064-0	37	970166
FM20.0-5.0-1FS-3006-1064-0	97	977470
FM20.0-5.0-1FS-3031-1064-0	2	979863
FM203.2-25.4-8FS	3	969568-G
FM22.0-3.0-8INF	4	970872
FM22.35-4.0-1FS	12	978026
FM25.0-3.5-1FS	2,010	977103-V
FM25.4-0.50-1FS-STRESS WITNESS SAMPLE	148	996952-V
FM25.4-1.0-1BK7-CDN-594-3	24	974797-C
FM25.4-1.01-1FS-WITNESS SAMPLE	150	970107-V
FM25.4-1.01-1FS-WITNESS SAMPLE	90	970107
FM25.4-1.01-1INF-WITNESS SAMPLE	124	928748-V
FM25.4-1.01-1NF2-WITNESS SAMPLE	89	928763
FM25.4-1.01-7FS	197	974318-V
FM25.4-1.01NBK7-WITNESS SAMPLE	62	928750-V
FM25.4-1.01NBK7-WITNESS SAMPLE	25	928750
FM25.4-1.0FS-1015-755-4	10	969754-C
FM25.4-1.5-1SF11-WITNESS SAMPLE	50	928770
FM25.4-10.617-8BK7	16	977579

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FM25.4-2.0-1BK7-1015-650-3	19	977947
FM25.4-2.54-1BK7	107	970454
FM25.4-3.0-1FS	206	996158
FM25.4-3.175-1BK7-WITNESS SAMPLE	475	990538-V
FM25.4-3.175-1BK7-WITNESS SAMPLE	100	990538
FM25.4-3.175-1FS	170	970500
FM25.4-3.175-1FS	51	969971-V
FM25.4-3.175-1FS	775	990539
FM25.4-3.175-1FS-1010-1064-3	15	971522
FM25.4-3.175-1FS-1015-1064-0	26	971500
FM25.4-3.175-1FS-1015-755-4	6	969823-C
FM25.4-3.175-1FS-1017-1064-3	19	974903
FM25.4-3.175-1FS-WITNESS SAMPLE	100	928741
FM25.4-3.175-1INF-WITNESS SAMPLE	572	975709
FM25.4-3.175-1NSF6-WITNESS SAMPLE	37	928754
FM25.4-3.175-6FS	20	995920
FM25.4-3.175-6FS-1010-694.3-3	14	985172
FM25.4-3.175-6FS-1017-1064-3	2	980263
FM25.4-3.175-8BK7	212	974316-V
FM25.4-3.38-6FS	93	979787-V
FM25.4-3.38-6FS-1017-1064-3	39	979786
FM25.4-4.0-1FS-1015-1064-3	49	975881
FM25.4-4.6-1BK7-WITNESS SAMPLE	61	983728
FM25.4-4.6-1CAF2-WITNESS SAMPLE	83	971369
FM25.4-4.6-1NF2-WITNESS SAMPLE	45	928766
FM25.4-4.6-1NF2-WITNESS SAMPLE	70	928767
FM25.4-4.6-1SF11-WITNESS SAMPLE	100	981833
FM25.4-4.6-1SF11-WITNESS SAMPLE	168	928753
FM25.4-4.6-2QTZ-WITNESS SAMPLE	88	971387
FM25.4-6.35-1CYAG-1010-1064-0	6	971256
FM25.4-6.35-1FS	289	983386-V
FM25.4-6.35-1FS	6	999736-V
FM25.4-6.35-1FS-1010-1064-0	8	993777
FM25.4-6.35-1FS-1010-1064-0	2	971883
FM25.4-6.35-1FS-1010-1064-1	29	971882
FM25.4-6.35-1FS-1010-1064-4	4	971184
FM25.4-6.35-1FS-1010-430-3	15	971480
FM25.4-6.35-1FS-1010-430-4	9	971177
FM25.4-6.35-1FS-1010-532-3	1	970383
FM25.4-6.35-1FS-1010-800-2	12	968976
FM25.4-6.35-1FS-1010-860-4	15	978183
FM25.4-6.35-1FS-1015-860-1	15	971175
FM25.4-6.35-1FS-1017-1064-1	8	971884
FM25.4-6.35-1FS-1017-1064-3	4	969005
FM25.4-6.35-1FS-3002-1064-0	2	988723
FM25.4-6.35-1FS-3002-610-0	4	970314
FM25.4-6.35-1FS-3003-1064-0	11	996902
FM25.4-6.35-1FS-3003-610-0	4	970313
FM25.4-6.35-1FS-3005-1064-0	4	986467
FM25.4-6.35-1FS-3006-860-1	10	969143
FM25.4-6.35-1FS-3018-1064-0	18	974787
FM25.4-6.35-1FS-CDN-1064-3	3	977134
FM25.4-6.35-1FS-CDN-1064.1-1	2	971128
FM25.4-6.35-1FS-CDN-610-0	4	970312

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FM25.4-6.35-1FS-CDN-860-1	10	971176
FM25.4-6.35-2BK7-1010-355-0	22	999885-S
FM25.4-6.35-3FS	6	996900
FM25.4-6.35-3FS	3	999084-S
FM25.4-6.35-8FS-1010-266-4	30	982203-N
FM25.4-6.35-8FS-1010-354.7-4	10	981825-N
FM25.4-6.35-8FS-WITNESS SAMPLE	910	928772
FM25.4-6.35-8INF-WITNESS SAMPLE	50	928758-V
FM25.4-6.35-8NBK7-WITNESS SAMPLE	1,596	928769
FM25.4-6.35-8NF2-WITNESS SAMPLE	71	928764
FM25.4-6.35-8Q-WITNESS SAMPLE	49	928756
FM25.4-6.4-1FS-1010-1064-2	4	968523-B
FM25.4-6.4-1FS-1015-1319-4	1	968522-B
FM25.4-8.13-8BK7-WITNESS SAMPLE	1,600	928779
FM25.4-8.13-8CAF2-WITNESS SAMPLE	1,125	928742
FM25.4-8.13-8CAF2-WITNESS SAMPLE	850	970917
FM25.4-8.13-8FS-WITNESS SAMPLE	200	928778
FM25.4-8.13-8NF2-WITNESS SAMPLE	37	928765
FM25.4-8.13-8QTZ-WITNESS SAMPLE	80	971388
FM25.4-8.13-8SF11-WITNESS SAMPLE	1,060	928759
FM25.4-9.52-1FS-1010-1645-0	4	971163
FM25.4-9.52-1FS-1015-1645-0	8	971157
FM25.4-9.525-1BK7	2	980568
FM25.4-9.525-1FS-1010-1064-0	11	993776
FM25.4-9.525-1FS-1035	5	973098
FM25.4-9.525-1FS-3032-1064-0	6	970539
FM25.4-9.525-2FS	3	998941
FM25.4-9.525-2FS	16	998026-V
FM25.4-9.525FS	71	969815-V
FM25.4-9.525FS-1017-755-4	10	969824-C
FM25.4X15.24-1.52-7FS	45	974326
FM25.4X15.24-1.52-7FS	165	974326-V
FM25.4X15.24-1.52-8FS-1015-1064-3	13	976099
FM25.4X17.78-1.524-7FS-1017-1064-3	69	971457-C
FM28.58X14.3-3.0-8FS-1018-1064-4	2	998159-1
FM28.6X14.3-3.0-8FS	5	980907
FM3.0X3.0-1.0-1BK7-1015-1535-0	25	970831
FM30.0-10.0-1FS	19	987627
FM30.0-3.0-1FS-2000-1064-3	68	973443
FM30.0-4.0-1FS	248	975862
FM30.0-4.0-1FS-1010-1064-3	4	970444
FM34.49-2.54-2BK7	5	970587
FM34.49-2.54-2BK7-2004-810-0	10	970670-N
FM38.1-4.06SI-1010-1070-3	1	971024
FM39.624X19.05-6.35-8FS-1010-1064-4	2	972706-T
FM39.88-4.902-8BK7-1015-1064-4	1	977361-C
FM4.0X4.0-2.0-8INF-2020-1906-0	20	969076-B
FM5.0-1.27-1NBK7-2000-1540-0	26	970821
FM50.0-2.0-1FS-2000-1064-0	400	978031-V
FM50.8-6.35-1FS	137	980454-V
FM50.8-6.35-1FS-1010-1064-3	28	980453
FM50.8-6.35-1FS-1010-860-0	3	972262
FM50.8-6.35-1FS-1015-1550-3	3	969433
FM50.8-6.35-1FS-1017-1064-3	4	990584-1

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FM50.8-6.90-1FS	4	971210
FM50.8-7.62-1FS	6	971166-V
FM50.8-9.525-1FS	21	999294
FM50.8-9.525-1FS	35	999294
FM50.8-9.525-1FS-1010-1064-3	13	999295
FM50.8-9.525-1FS-1010-1064-4	13	992275
FM50.8-9.525-1FS-1010-1064-4	35	992274
FM50.8-9.525-1FS-1010-1645-3	2	971164
FM50.8-9.525-1FS-1015-1064-3	3	997259
FM50.8-9.525-1FS-1030	6	970335
FM50.8-9.525-1FS-3050-1064-4	8	983922
FM50.8-9.525-8FS-1010-532-4	36	982142-N
FM6.0-0.35-8CYAG	64	970931
FM6.0-2.0-2INF	48	968647
FM6.0-2.0-3INF-2020-1906-0	9	969288-B
FM6.35-1.5-1INF-3103-2090-0	1	973684
FM6.35-2.0-7RG850	19	992202-L
FM6.60-2.0-2BK7	1,075	971901
FM6.60-2.0-2BK7-2000-1064-0	167	971900-N
FM7.112-0.762-2HOM	92	969684
FM7.112-0.762-2HOM-2000-1064-0	3	969703-N
FM7.112-0.762-2HOM-2002-1064-0	3	969704-N
FM7.239-1.905-8BK7	102	993195
FM7.239-1.905-8BK7-2020-1064-0	177	993196-L
FM7.39-2.03-1CYAG	195	980327
FM7.52-4.57-8SF10-2020-1550-4	52	988416-L
FM7.75-2.0-8FS-1010-532-1	50	973321-A
FM7.75-4.0-1BK7-3023-1120-0	2	971485
FM7.75-4.0-8FS	127	976836
FM76.2-7.62-1FS	21	971168-V
FM76.2-7.62-1FS-CDN-1064.1-3	2	971169
FM76.2-7.78-1FS	1	977169
FM76.2-9.525-1FS-1010-1064-3	1	971482
FM8.0-2.0-2INF	1	969274
FM8.0-2.0-2INF-2020-2100-0	3	969275-B
FM8.0-2.0-2INF-C	12	968664-B
FM8.0-2.0-3INF-2020-2100-0	11	969277-B
FM8.0-2.0-3INF-C	1	968665-B
FM8.0-2.0-8INF-C	11	968663-B
FM8.15-1.905-5BK7	40	968721
FM8.15-1.905-5BK7-2000-1535-0	10	968722-N
FM8.15-1.905-8BK7	30	968719
FM8.15-1.905-8BK7-2000-1535-0	15	968720-N
FM8.153-1.905-8BK7-2000-1570-0	32	968895-N
FM8.63-1.778-HOM-2000-1064-0	42	977603-L
FM9.525-1.78-8NBK7-2000-1064-0	5	970636-F
FM9.525-2.03-2RG1000-1015-1064-0	16	970639-F
FM9.525-4.0-8FS-3003-1064-0	146	980487-L
FM9.90-3.11-8FS	583	993150-V
FM9.90-3.11-8FS-3114-1064-4	114	993151-E
FP12.7-1.0INF	61	984823
FP12.7-2.0FS	50	992663
FP12.7-2.0FS	235	992663-V
FP12.7-2.0FS-2000-1064-0	9	985836

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FP12.7-3.175FS	30	969100
FP12.7-3.175FS	377	996870-V
FP12.7-3.175FS-1010-1064-0	6	984899
FP12.7-3.175FS-1010-1064-0	4	970002
FP12.7-3.175FS-1010-1064-1	6	969878
FP12.7-3.175FS-1010-2090-4	6	968603
FP12.7-3.175FS-1015-1064-0	2	969889
FP12.7-3.175FS-1015-1064-3	3	969897
FP12.7-3.175FS-1016-532-3	2	969892
FP12.7-3.175FS-1017-1064-0	7	969888
FP12.7-3.175FS-3006-1064-0	1	969470
FP12.7-3.175FS-3007-1532-4	5	968639-B
FP12.7-6.35FS	159	999360-V
FP12.7-6.35FS	1,368	999767-V
FP12.7-6.35FS	1,170	999767
FP12.7-6.35FS-3002-1064-0	7	998764-G
FP12.7-6.35FS-3020-1064-0	1	999361-G
FP12.7-6.35FS-CDN-1440-0	6	970124
FP12.7-6.35INF	129	969210-V
FP12.7-6.35INF-1001-2140-0	10	969211
FP12.7-6.35INF-1001-2140-0	9	969211
FP12.7-6.35INF-1015-1995-0	2	968704
FP12.7-6.35INF-CDN-2140-0	18	969212
FP12.7-9.525FS	700	993887
FP15.98-9.50FS-3045-1064-0	2	977953
FP16.99-3.40FS	55	979427-C
FP16.99-3.40FS-2000-1040-0	8	969671-C
FP16.99-3.40FS-2000-755-0	17	971743-C
FP17.17X17.17-2.84BK7-CDN	30	969547-R
FP19.05-6.35FS	64	995309-V
FP19.05-6.35FS	937	995309
FP19.05-9.525DYN-1010-1064-0	19	995703-Q
FP19.05-9.525DYN-3002-1064-0	21	993770-Q
FP19.05-9.525FS	69	998850-V
FP19.05-9.525FS	54	998850
FP19.05-9.525FS-1010-1064-3	56	971217
FP19.05-9.525FS-3002-1064-0	20	992084
FP19.05-9.525FS-3003-1064-0	2	991501
FP19.05-9.525FS-3031-1064-0	2	988413
FP19.05-9.525FS-3031-1064-0	18	989902-L
FP19.1-9.525FS-3002-1064-0	37	998958
FP19.1-9.525FS-3002-1064-0	6	998958-L
FP19.1-9.525FS-3003-1064-0	3	987991
FP25.4-1.0FS	40	997996
FP25.4-1.14FS	41	928714
FP25.4-2.16FS	203	928824
FP25.4-3.0FS	57	990805
FP25.4-4.0FS	73	999678
FP25.4-6.0SUP3001-3005-1064-2	1	970495
FP25.4-6.0SUP3001-3030-1064-2	2	970493
FP25.4-6.0SUP3001-CDN-1319-2	6	970492
FP25.4-6.35FS	175	999264-V
FP25.4-6.35FS	502	999264
FP25.4-6.35INF	5	972004

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FP25.4-9.525FS	259	998967
FP5.944-0.305SAP	110	970604-G
FP5.944-0.305SAP	12	970604
FP5.944-0.305SAP-1015-935-0	14	970592
FP8.15-2.08BK7	76	928821
FSELIP45.0X32.0-6.35FS-1015-1064-3	2	970381
FSELL14.0-3.175FS-1015-1064-4	20	974489-F
FSOCT13.69X20.32-1.5FS	258	982141
FSOCT13.69X20.32-1.5FS-1017-1064-3	47	970672-H
FSOCT17.78X24.43-1.5FS	319	982140
FSOCT17.78X24.43-1.5FS-1017-1064-3	24	971808-H
FSOCT27.8X19.5-3.0FS	15	970341
FSOCT30.0X36.5-2.5FS-1017-1064-4	5	971474
FSOCT31.2X46.5-2.5FS-1017-1064-4	6	971475
FSOCT35.4X23.9-3.0FS	4	970844
FSOCT44.0X30.0-3.0FS	1	970845
FSREC10.0X15.0-10.0BK7-1001-2100-4	6	969273-B
FSREC10.0X15.0-10.0INF	28	969278
FSREC10.0X15.0-10.0INF	50	968562
FSREC10.0X15.0-10.0INF-3003-2100-0	2	969279-B
FSREC10.0X15.0-10.0INF-3006-2100-0	2	969281-B
FSREC10.0X15.0-10.0INF-3006-C	2	968656-B
FSREC10.0X15.0-10.0INF-3008-2100-0	1	969282-B
FSREC13.20X11.17-2.03BK7	46	977629
FSREC13.20X11.17-2.03BK7-1010-1570-1	3	977630-B
FSREC13.2X10.66-2.03BK7	8	977385
FSREC15.0X25.0-3.0FS	282	970832
FSREC20.0X18.0-2.8Q-2000-830-0	16	988753
FSREC24.0X17.0-2.5FS	28	979596-V
FSREC28.45X99.06-1.905S7010N	86	977443-Q
FSREC28.6X14.3-3.2FS	32	970000
FSREC28.6X14.3-3.2FS-CDN-760-4	5	969999
FSREC33.02X158.75-1.905PYR	1	969432-Q
FSREC33.02X158.75-1.905S7010N	7	977317-Q
FSREC38.1X91.44-3.0FS-2000-808-0	2	975848-Q
FSREC47.88X19.05-6.35FS	13	992461-H
FSREC49.0X5.0-118.0(S7005)	8	973915
FSREC57.0X32.0-2.0FS	6	971198
FSREC57.3X19.05-6.35FS	26	992216-H
FSREC64.77X9.78-1.016S7010N	29	979711
FSREC71.78X19.05-6.35FS	25	992463-H
FSREC9.0-50.0-2.0SAP	410	970857
FSREC9.652X53.34-1.18S7010	105	987049
FSREC99.0X11.0-1.0S7010	22	968896
FSREC99.69X19.9-1.5S7010	13	986780-C
FSREQ7.0X12.0-3.175INF	85	969258
FSREQ7.0X12.0-3.175INF-1015-2100-4	13	969259-B
FSRND12.7-2.0Q	57	969727-R
FSSQR10.0X10.0-2.0FS	45	998849-Q
FSSQR12.7X12.7-2.0-1FS	9	972493
FSSQR12.7X12.7-3.0KG3	16	977467-L
FSSQR12.7X12.7-5.0FS	31	979123
FSSQR12.7X12.7-5.0FS-1010-1064-3	6	970511
FSSQR15.0X15.0-2.0FS-1015-1645-0	3	970703

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
FSSQR19.05X19.05-3.0-1FS-2002-1588-0	1	969025
HO0.5-6.0X40.0FP-2013-2090-0	4	968531
HO0.5-6.0X60.0FP-2013-2090-0	4	968530
HO1.0-4.0X2.0-25.0FP-2014-1908-0	6	968746-B
LDOCT6.35X12.7-25.4FS-2020-808-0	1	969324-A
LDRND10.3X5.1-20.0BK7-2020-805-0	2	968509-I
LDRND5.7X4.8-10.25FS-2000-805-0	4	968701-I
LNBX-16.0-25.3-BK7-2002-1064-0	9	970785
LNBX15.0-20.8BK7-2020-1450-0	38	985145
LNBX15.0-30.6BK7-2020-1450-0	74	985544
LNBX18.0-36.34BK7-2000-755-0	17	969570-C
LNBX18.0-36.4BK7-CDN-755-0	53	971331-C
LNBX18.0-36.4BK7-CDN-755-0	114	971331-F
LNBX33.0-150.53FS-2002-1064-0	11	969681-I
LNBX33.0-250.00FS-2002-1064-0	2	968763-I
LNBX38.1-250FS	2	972883
LNBX38.1-250FS-2002-1064-0	1	972884-I
LNBX38.1-300FS-2002-1064-0	4	970239-I
LNBX42.164-X-PSUV	18	977895-C
LNCYL11.88-13117-BK7-2000-1064-0	9	971054-N
LNCYL11.88-2613-BK7-2000-1064-0	4	971052-N
LNCYL11.88-3896-BK7-2000-1064-0	7	971058-N
LNCYL11.88-5819-BK7-2000-1064-0	10	971056-N
LNCYL11.88-8777-BK7-2000-1064-0	11	971060-N
LNCYL16.0-1.09-XCYAG-2010-809-0	2	970741-G
LNCYL25.4X2.0-1.3SF11-2033-808-4	34	975918-F
LNEX12.0-10.0FS-2002-755-0	4	969858
LNEX18.0-60.1BK7-CDN-755-0	6	971333-C
LNEX25.4-25.5FS	20	974642-N
LNEX33.528-X-CFUV, CaF2 BOULE	41	977896-V
LNMN14.7-79.9NBK7-G18	69	969069-L
LNMN14.7-79.9NBK7-G18	20	969069-F
LNMN18.0-55.3BK7-CDN-755-0	52	971329-C
LNMN25.4-2500BK7-2005-1064-0	18	998984-S
LNMP10.16-65.19BK7-2000-1064-0	2	969850-N
LNMP12.573-X-INF	19	970696-F
LNMP12.573-X-INF	11	970696-F
LNMP12.573-X-NBK7	50	970997-F
LNMP12.573-X-NBK7-2020-795-0	25	970999-B
LNMP12.6-X-FS-CDN-1053-0	16	989246-Q
LNMP12.7-22.50NSF6	4	968944
LNMP12.7-22.50NSF6-2003-795-0	6	968945-B
LNMP12.7-25.93NSF6-2003-795-0	7	968943-B
LNMP12.7-X-FS	6	976136
LNMP12.7-X-INF	56	986615
LNMP12.7-X-NBK7-2020-795-0	19	971004-B
LNMP12.7-X-NSF6	12	970998
LNMP12.7-X-NSF6	25	970998-F
LNMP12.7-X-NSF6-2020-795-0	1	971000-B
LNMP12.7-X-NSF6-2020-795-0	3	971002-B
LNMP12.7-X-NSF6-2020-795-0	9	971000-B
LNMP12.7-X-NSF6-2020-795-0	44	971002-B
LNMP18.0-26.2BK7-CDN-755-0	3	971336-C
LNMP19.05-558.58-FS	4	979436

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
LNMP19.05-558.58-FS-3003-1064-0	1	974886
LNMP50.8-X-SUP3001	1	970267
LNMP7.85-X-FS-3016-1064-0	145	969182-E
LNMP7.85-X-FS-3016-1064-0	36	969182-E
LNPC12.0-30FS-2000-755-0	46	969571-C
LNPC12.0-48.01BK7-2020-1064-0	9	974420-C
LNPC12.7-112.65FS-2000-1064-0	7	970955-A
LNPC12.7-133.5INF-2020-1995-0	4	969356-B
LNPC12.7-25.0INF-2000-2090-0	2	968607
LNPC12.7-25FS	44	979732-N
LNPC12.7-25FS-2000-1064-0	8	996441
LNPC12.7-28.63FS-2000-1064-0	9	970914-A
LNPC12.7-30FS-2000-1064-0	23	981646
LNPC12.7-45.0INF-2000-2090-0	6	968609
LNPC12.7-50.35BK7-2002-532-0	14	981792-P
LNPC12.7-50FS	62	998116
LNPC12.7-50FS-2000-532-0	12	969660
LNPC12.7-60FS	45	994256
LNPC12.7-65FS	45	994768
LNPC12.7-70.0INF-2000-2090-0	3	968611
LNPC12.7-70FS	40	969620
LNPC12.7-75FS	30	969623
LNPC12.7-80FS	30	969622
LNPC12.7-80FS-2000-532-0	18	969658
LNPC12.7-85FS	28	969619
LNPC12.7-90FS	25	969618
LNPC14.11-39BK7-2000-1064-0	152	973398-C
LNPC15.75-10025.34-BK7N-CDN-1064-0	17	969080-R
LNPC15.75-11128.07-BK7N-CDN-1064-0	32	969082-R
LNPC15.75-6639.26-BK7N-CDN	7	988466-R
LNPC15.75-7162.03-BK7N-CDN	7	988468-R
LNPC15.75-7618.22-BK7N-CDN-1064-0	3	988470-R
LNPC15.75-8002.82-BK7N-CDN-1064-0	5	988471-R
LNPC15.75-8321.11-BK7N-CDN-1064-0	20	969078-R
LNPC15.75-8614.60-BK7N-CDN	24	988472-R
LNPC15.75-9097.80-BK7N-CDN-1064-0	16	988473-R
LNPC15.75-9916.35-BK7N-CDN-1064-0	5	988474-R
LNPC18.0-30.2BK7-CDN-755-0	8	971338-C
LNPC18.0-51.8BK7-CDN-755-0	15	971340-C
LNPC18.0-97.1BK7-CDN-755-0	3	971342-C
LNPC25.4-150FS	29	991257
LNPC25.4-50FS	33	976168-N
LNPC25.4-50FS-2000-1064-0	10	986005
LNPC32.0-75FS	5	971261
LNPC32.0-75FS-2000-1064-0	1	971262
LNPC50.8-125FS-2000-1064-0	2	970819
LNPC8.13-24.66BK7-2000-1574-0	4	969952-N
LNPC8.13-30.58BK7-2000-1574-0	9	969953-N
LNPC8.13-38.17BK7-2000-1574-0	13	970073-N
LNPC9.07-X-HOM-2000-1064-0	5	988393-L
LNPX12.0-19.063FS-2000-1064-0	10	970859
LNPX12.0-2.8-12.42BK7	128	988252-1
LNPX12.0-20.90NBK7-2000-532-0	4	968927
LNPX12.7-100FS	55	998239

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
LNPX12.7-100FS-2000-532-0	15	969662
LNPX12.7-100FS-2020-1995-0	6	973396
LNPX12.7-112.16FS-2000-1064-0	8	970912-A
LNPX12.7-120.0INF-2000-2090-0	16	968619
LNPX12.7-145.0INF-2000-2090-0	18	968621
LNPX12.7-150FS	9	994093
LNPX12.7-150FS-2020-1995-0	1	969094
LNPX12.7-20FS	44	969621
LNPX12.7-25.4INF	63	978382
LNPX12.7-250FS	17	989758
LNPX12.7-25FS	55	999594
LNPX12.7-30.24FS-2002-1064-0	24	970596-A
LNPX12.7-300FS	10	973394
LNPX12.7-300FS-2000-532-0	7	969655
LNPX12.7-300FS-2020-1995-0	4	969093
LNPX12.7-30FS	32	990868
LNPX12.7-30FS-2000-1064-0	23	984828
LNPX12.7-35.28FS-2002-1064-0	23	970595-A
LNPX12.7-350FS-2000-532-0	7	969656
LNPX12.7-40.32FS-2002-1064-0	7	970952-A
LNPX12.7-400FS	30	993803
LNPX12.7-40FS	40	999592
LNPX12.7-45.06FS-2000-1064-0	12	970913-A
LNPX12.7-45.0INF-2000-2090-0	2	968613
LNPX12.7-50.76INF	4	969464
LNPX12.7-50BK7-2000-1064-0	343	979348-L
LNPX12.7-50FS	24	996486
LNPX12.7-50FS-2000-1064-0	10	984571
LNPX12.7-50FS-2000-1064-0	1	984571
LNPX12.7-50FS-2000-532-0	13	969661
LNPX12.7-56.47FS-2000-1064-0	8	970953-A
LNPX12.7-60FS	28	985499
LNPX12.7-61.27INF-2020-1995-0	5	969461-B
LNPX12.7-62.34INF-2020-1995-0	14	971696-B
LNPX12.7-62INF-2020-1995-0	3	971698-B
LNPX12.7-65.64INF-2020-1995-0	10	969127-B
LNPX12.7-67.59FS-2000-1064-0	7	970954-A
LNPX12.7-68.38INF-2020-1995-0	12	970004-B
LNPX12.7-70.02INF-2020-1995-0	3	969123-B
LNPX12.7-70.0INF-2000-2090-0	8	968615
LNPX12.7-70FS	2	985681
LNPX12.7-70FS	22	985681
LNPX12.7-70FS-2000-532-0	18	969664
LNPX12.7-74.39-INF-2020-1995-0	2	969125-B
LNPX12.7-75FS	4	995901
LNPX12.7-75FS-2000-532-0	25	969663
LNPX12.7-80FS	12	984577
LNPX12.7-85FS	45	981649
LNPX12.7-90FS-2000-532-0	30	969659
LNPX12.7-95.0INF-2000-2090-0	2	968617
LNPX14.0-15.15FS-2002-1064-0	6	968928
LNPX15.0-20BK7	5	986342-C
LNPX15.0-20BK7-2020-1450-0	12	985546
LNPX15.0-30BK7-2020-755-0	86	972500-C

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
LNPX15.0-30FS-2000-1064-0	40	985902
LNPX15.0-75BK7-2020-755-0	95	972499-C
LNPX17.6-372FS-2000-694.3-0	6	990757
LNPX18.0-30.7BK7-2020-888-0	237	977974-P
LNPX18.0-30.7BK7-2020-888-0	29	977974
LNPX18.0-36BK7-2020-755-0	27	972505-C
LNPX18.0-43.2BK7-CDN-755-0	50	971335-F
LNPX18.0-50BK7-2020-755-0	35	972503-C
LNPX18.0-81.3BK7-CDN-755-0	7	971334-C
LNPX19.0-100FS-2020-990-0	21	969902
LNPX19.05-100FS	65	970927
LNPX19.05-100FS-2000-1064-0	1	980159
LNPX19.05-113FS	19	970926
LNPX19.05-150FS	68	970925
LNPX19.05-200FS	31	970924
LNPX19.05-200FS-2000-1064-0	2	970526
LNPX19.05-300FS	51	970923
LNPX19.05-300FS-2000-1064-0	4	969881
LNPX19.05-350FS	55	970922
LNPX19.05-400FS	58	970921
LNPX19.1-127FS-2002-1064-0	26	970337-P
LNPX20.0-60FS-2002-880-0	15	969797
LNPX203.2-1870.8FS	1	969840
LNPX25.4-1000FS	2	980977
LNPX25.4-125FS-2000-1064-0	1	983862
LNPX25.4-130FS-2000-1064-0	11	970469
LNPX25.4-190FS-2000-1064-0	1	993652
LNPX25.4-30FS-2020-2400-0	1	970798
LNPX25.4-500FS	1	994255
LNPX25.4-500FS-2000-1064-0	2	972264
LNPX25.4-500FS-2000-1645-0	2	971141
LNPX25.4-50FS-2000-1645-0	1	971137
LNPX25.4-60FS-2000-1064-0	15	986203
LNPX25.4-656BK7-2000-1064-0	14	984518-T
LNPX27.94-61.93BK7-2000-1064-0	2	970059
LNPX30.0-100FS-2000-1064-0	13	970558
LNPX30.0-125FS-2000-1064-0	11	970556
LNPX30.0-200FS-2000-1064-0	10	970554
LNPX30.0-60FS-2000-808-0	126	975880
LNPX30.0-75FS-2000-1064-0	15	970560
LNPX38.1-100FS-2000-1064-0	1	974704
LNPX38.1-100FS-2000-1064-0	5	976332-F
LNPX38.1-100FS-2000-1064-0	7	976332
LNPX38.1-120FS-2000-1064-0	2	974702
LNPX38.1-127FS-2000-1064-0	2	969427
LNPX38.1-150FS	3	973466
LNPX38.1-153.18FS-2000-1064-0	8	977425-I
LNPX38.1-190FS	1	972922
LNPX38.1-190FS-2000-1064-0	6	973190
LNPX38.1-200FS-2000-1064-0	9	969996
LNPX38.1-200FS-2000-1064-0	53	992622
LNPX38.1-202.746FS-2000-1064-0	5	984620-I
LNPX38.1-297.4FS-2000-1064-0	7	980321
LNPX38.1-500FS-2000-1064-0	4	969472

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
LNPX38.1-50FS-2000-1064-0	23	976263
LNPX38.1-60FS-2000-1064-0	26	995316
LNPX38.1-75FS-2000-1064-0	1	985611
LNPX38.1-80FS	6	979733
LNPX38.1-95FS-2000-1064-0	6	969697
LNPX40.0-145.0FS-2000-1064-0	1	969188
LNPX41.5-52.64FS-CDN	345	928804
LNPX44.0-120FS-2000-1064-0	21	968986-F
LNPX44.0-120FS-2000-1064-0	4	968986
LNPX50.0-220FS-2000-1064-0	2	970137-F
LNPX50.0-220FS-2000-1064-0	3	970137-F
LNPX50.0-300FS-2000-1064-0	7	970771
LNPX50.0-300FS-2020-1055-0	11	969581
LNPX50.0-400FS-2000-1064-0	1	970769
LNPX50.8-100FS-2000-1064-0	4	974698
LNPX50.8-100FS-2000-1064-0	31	976300
LNPX50.8-150FS-2000-1064-0	3	970793
LNPX50.8-300FS-2003-1064-0	13	997635
LNPX50.8-XFS-C (GOLD DARK MIRROR)	222	974087G-
LNPX50.8-XFS-C (GOLD DARK MIRROR)	17	974087G-
LNPX50.8-XFS-C (GOLD DARK MIRROR)	9	974087G-
LNPX52.0-118.05FS-2000-1070-0	3	970909
LNPX52.0-196.71FS-2000-1070-0	5	970908
LNPX52.0-275.46FS	1	970904
LNPX8.0-12.03BK7-2002-1064-0	6	970787
LNPX8.0-7.26SF11-2000-1440-0	44	968902-F
LNPX8.0-7.26SF11-2000-1440-0	6	968902-C
LNPX9.14-36.63BK7-2000-1574-0	13	969954-N
LNPX9.14-42.50BK7-2000-1574-0	7	969955-N
LNPX9.14-50.05BK7-2000-1574-0	8	970071-N
LNPX9.9-40.0INF-2020-2100-0	2	969271-B
LNPX9.9-50.0INF-2020-2100-0	3	969269-B
LNPX9.9-60.0INF-2020-2100-0	5	969267-B
LNPX9.9-60.0INF-C	4	968671-B
LOCKING RING(GBD-300-039 REV. B)	212	971095-C
MCA HOUSING(GBD-300-038 REV. B)	209	971094-C
MCA-532	71	987985-B
MCA-532	40	987985
ND:YAG ASSY. EPOXY	41	928771-E
PR10.0-45-1064-C	2	968623
PR12.7-90-532	93	994824
PR25.4-90-1053-C	10	969372
PR25.4-90-561.4	24	979056
PR50.0-45-1053-C	4	969373
PZRA10.0X9.53-6.93BK7-2000-1064-0	3	971029-N
PZRA10.15X10.15-14.0Q	8	970734-S
PZRA11.99-11.99N-F2-2000-1570	5	970779-N
PZRA16.51X16.51-16.51CAF2	2	968483-F
PZRA17.0-17.0FS	10	973289
PZRAB12.7-12.7FS-2002-1532-0	3	970712
PZSPL10.0-9.0BK7-2000-1064-0	3	970538
PZSPL10.16X11.43-8.89HOM-2002-1064-0	1	970807-N
PZSPL12.7-11.10HOM-2000-1064-0	62	971242-N
PZSPL13.97X10.67-12.7NBK7-2000-1064-0	2	969067-F

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
PZSPL26.9-12.7BK7-2000-1064-0	1	970537
PZSPL3.0X4.5-9.4FS-2002-1064-0	12	969738-N
PZSPL6.40X6.40-6.40BK7-2000-1540-0	27	980594-L
RD(4.0%TM:YALO)8.0X7.0-10.0FP	26	972345
RD(4.0%TM:YALO)9.0X9.0-75.0FP	15	972345-V
RD(4.0%TM:YALO)9.0X9.0-75.0FP	130	972345-V
RD(CR:YB:ER PHOSPHATE)4.0-81.0FP	4	970037-P
RD(ER:YLF)2.5-35.0FP	4	970716-P
RD(RUBY0.05)9.525-101.6FP-C	2	972876
RESERVED FOR COATING	5	970111
REWORK SOA FROM CUSTOMER	1	975767-R
SMC10.0X15.0-10.0-100FS-1001-1907-0	1	969251-B
SMC12.5-6.3-1000FS	80	998803
SMC12.573-9.525-1000INF	20	969631-F
SMC12.65-6.35-1000FS	130	997931-Q
SMC12.65-6.35-1000FS-3018-1064-0	14	994698-Q
SMC12.7-2.2-1000BK7-CDN-1995-0	26	971090-B
SMC12.7-3.0-100FS	15	995830
SMC12.7-3.0-100FS-CDN-385-0	15	970449
SMC12.7-3.0-150FS-1010-1064-0	4	974001
SMC12.7-3.175-1000NBK7	25	968923
SMC12.7-3.175-1000NBK7-1015-1995-0	4	968924-B
SMC12.7-3.18-100PYX	75	976854-N
SMC12.7-3.18-200PYX	48	978001-N
SMC12.7-3.18-25PYX	33	977117-N
SMC12.7-4.0-2000BK7-1010-1064-0	24	970259-N
SMC12.7-4.0-2000BK7-1010-1064-0	22	973282-N
SMC12.7-4.19-1000BK7	27	988879
SMC12.7-4.19-1000BK7-1010-1064-0	7	988878-L
SMC12.7-6.35-10000FS	60	994069
SMC12.7-6.35-10000FS-1010-2100-0	27	979214-N
SMC12.7-6.35-1000FS	97	976077-F
SMC12.7-6.35-1000FS	36	976077
SMC12.7-6.35-1000FS-1010-755-0	45	970984-C
SMC12.7-6.35-1000FS-1010-852-4	4	970541
SMC12.7-6.35-100FS-3000-670-0	3	971181
SMC12.7-6.35-100FS-3001-1064-0	2	970514
SMC12.7-6.35-10FS	2	976444
SMC12.7-6.35-10FS	36	976444
SMC12.7-6.35-1500FS	37	994100
SMC12.7-6.35-1500FS-1010-1064-0	3	972675
SMC12.7-6.35-150FS	7	999771
SMC12.7-6.35-150FS-3001-1064-0	2	970513
SMC12.7-6.35-1600FS	51	980638
SMC12.7-6.35-2000FS	86	973347
SMC12.7-6.35-2000FS	331	999652
SMC12.7-6.35-2000FS-1010-1064-0	7	990258
SMC12.7-6.35-2000FS-1015-1320-0	5	979378
SMC12.7-6.35-2000FS-3018-1064-0	32	977407-Q
SMC12.7-6.35-2500FS	30	994037
SMC12.7-6.35-3000FS	40	994085-F
SMC12.7-6.35-3000FS	252	990678
SMC12.7-6.35-3000FS-1010-1064-0	8	990259
SMC12.7-6.35-3000FS-1010-860-0	7	970443

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
SMC12.7-6.35-3000FS-1015-1064-0	102	990677-I
SMC12.7-6.35-300FS	10	976439
SMC12.7-6.35-300FS-1010-860-0	4	970442
SMC12.7-6.35-300FS-1017-1064-0	3	972267
SMC12.7-6.35-350FS	6	981691
SMC12.7-6.35-350FS	41	981691
SMC12.7-6.35-400FS	103	973670
SMC12.7-6.35-400FS-3050-1068-0	9	971173
SMC12.7-6.35-5000FS	57	994077
SMC12.7-6.35-500FS	2	999723
SMC12.7-6.35-50FS-1017-900-0	8	970445
SMC12.7-6.35-600FS	26	994114
SMC12.7-6.35-600FS-1010-1064-0	7	995581
SMC12.7-6.35-700FS	13	988859
SMC12.7-6.35-700FS-1010-1064-0	5	986045
SMC12.7-6.35-75FS	4	995727
SMC12.7-6.35-75FS-3001-1064-0	2	970515
SMC12.7-6.35-800FS	8	993568
SMC12.7-6.35-900FS	29	990851
SMC12.7-9.5-150FS	52	976690
SMC12.7-9.5-150FS-1015-1064-0	5	976688-C
SMC12.7-9.525-100FS-1010-852-0	3	970862
SMC12.7-9.525-200FS-1010-852-0	7	970861
SMC12.7-9.525-500FS	43	991681-F
SMC12.7-9.525-50FS-1010-852-0	5	970863
SMC12.7-9.525FS	67	974789-F
SMC12.7-9.525FS	55	974789-F
SMC15.875-3.175-49.972INF-2000-1029-0	9	986601-R
SMC19.05-6.35-1000FS	32	990796
SMC19.05-6.35-100FS	66	974292
SMC19.05-6.35-300FS	13	974296
SMC19.05-6.35-400FS	30	970929
SMC19.05-6.35-600FS	37	974298
SMC19.05-6.35-700FS	24	981818-F
SMC19.05-6.35-700FS	24	981818
SMC19.05-6.35-800FS	27	970930
SMC19.05-6.35-800FS-1030	23	968975
SMC19.05-9.525-1000FS-3003-1064-0	18	996858
SMC19.05-9.525-1000FS-3005-1064-0	3	980535
SMC19.05-9.525-750FS	45	994571
SMC20.0-5.0-2000FS-1010-1064-0	40	974525
SMC20.0-5.0-2000FS-1015-1064-0	77	974527
SMC25.4-6.35-10000FS-1010-1064-0	6	990987
SMC25.4-6.35-1000PYX	37	977116-N
SMC25.4-6.35-1500FS	20	993581
SMC25.4-6.35-2000FS	17	976449
SMC25.4-6.35-2000FS	4	976449
SMC25.4-6.35-3000FS	15	993580
SMC25.4-6.35-300FS-1015-1064-0	1	973869
SMC25.4-6.35-500PYX	33	980276-N
SMC25.4-6.35-750FS	7	994109
SMC25.4-6.35-750FS	44	994109
SMC25.4-9.525-1000FS	38	999724
SMC25.4-9.525-1000FS-1010-305-0	2	970562

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
SMC25.4-9.525-100FS	4	999562
SMC25.4-9.525-2000BK7	95	979952-F
SMC25.4-9.525-5000FS	16	969816
SMC25.4-9.525-5000FS	15	999725
SMC25.4-9.525-5000FS-CDN-755-0	3	969825-C
SMC25.4-9.525-8000BK7-1010-1064-0	9	999980-S
SMC4.0-3.0-50FS-1010-1064-0	2	983108-L
SMC5.0-3.0-1000FS-3003-1540-0	1	983490
SMC50.8-9.53-1000PYX	57	976838-N
SMC50.8-9.53-2000PYX	38	978000-N
SMC50.8-9.53-500PYX	10	979152-N
SMC7.75-4.0-4000FS-3039-1047-0	11	998143-S
SMC7.75-4.0-50FS	23	998807
SMC7.75-4.0-75FS	308	979579
SMC7.75-4.0-75FS-1010-1550-0	3	970651
SMC7.75-4.01-3200BK7-3003-1540-0	7	971258-N
SMC7.75-4.01-3200BK7-3003-1540-0	28	971258-N
SMC9.525-4.0-1000FS	18	980496
SMC9.525-4.0-1000FS-1010-1064-0	5	980495-L
SMC9.525-4.0-500FS	5	980498
SMC9.525-4.0-500FS-1010-1064-0	135	980497-L
SMX12.7-3.175-1000NBK7	23	968709
SMX12.7-3.175-1000NBK7-1015-1995-0	4	968710-B
SMX12.7-3.175-300NBK7-1015-1995-0	1	969347-B
SMX12.7-6.35-1000FS-3009-1064-0	2	970895
SMX12.7-6.35-100FS	43	998108
SMX12.7-6.35-1200FS	147	999141
SMX12.7-6.35-1200FS	5	982782
SMX12.7-6.35-1200FS-3018-1064-0	5	980721
SMX12.7-6.35-1500FS	56	970893
SMX12.7-6.35-1500FS-3009-1064-0	6	970894
SMX12.7-6.35-150FS	44	990440
SMX12.7-6.35-190FS-CDN-2050-0	52	969493
SMX12.7-6.35-2000FS	88	998185
SMX12.7-6.35-200FS	84	997219
SMX12.7-6.35-250FS	45	990442
SMX12.7-6.35-3000FS	48	993990
SMX12.7-6.35-300FS	39	987902
SMX12.7-6.35-350FS	41	970118
SMX12.7-6.35-400FS	43	981658
SMX12.7-6.35-5000FS	70	990286
SMX12.7-6.35-500FS-3009-1064-0	38	970892
SMX12.7-6.35-600FS	3	977178
SMX12.7-6.35-700FS	73	998382
SMX12.7-6.35-700FS-3003-1064-0	7	994024
SMX12.7-6.35-750FS-3009-1064-0	2	970896
SMX12.7-6.35-800FS	5	976254
SMX12.7-6.35-800FS	41	976254
SMX19.05-4.0-4000BK7	70	981775
SMX19.05-4.0-4000BK7-1010-1064-0	11	977803-P
SMX19.05-6.35-200FS	24	992002
SMX19.05-6.35-250FS	124	991453
SMX19.05-6.35-300FS	14	992000
SMX19.05-6.35-350FS	15	974506

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
SMX19.05-6.35-400FS	3	991998
SMX19.05-6.35-500FS	16	994026
SMX19.05-6.35-600FS	32	974308
SMX19.05-6.35-700FS	17	982889
SMX19.05-6.35-800FS	41	970928
SMX19.05-9.525-1000FS	322	998472
SMX19.05-9.525-1000FS-1010-1064-0	18	998473
SMX19.05-9.525-1000FS-1010-1064-0	24	998473-L
SMX19.05-9.525-250FS	46	979441
SMX19.05-9.525-250FS-1010-1064-0	8	979440-L
SMX20.0-5.0-750FS	199	970548-F
SMX20.0-5.0-750FS-1010-1064-0	28	970549
SMX25.4-6.35-1000FS	26	994002
SMX25.4-6.35-1000FS-1010-1064-0	9	973001
SMX25.4-6.35-1500FS-1010-1064-0	3	969352
SMX25.4-6.35-2000FS	17	993993
SMX25.4-6.35-200INF	5	972007
SMX25.4-6.35-3000FS	15	976865
SMX25.4-6.35-300INF	5	972005
SMX25.4-9.5-206BK7-1015-1064-0	4	973968-C
SMX25.4-9.525-1000FS	12	996638
SMX25.4-9.525-5000FS	13	969817
SMX25.4-9.525-5000FS-CDN-755-0	5	969826-C
SMX7.75-4.0-190FS	44	970826
SMX7.75-4.0-190FS-2000-1064-0	19	970827
SMX7.83-4.25-1551BK7	25	978353-F
SMX7.83-4.25-1551BK7-1010-1064-0	134	978354-E
SMX7.85-3.0-500FS-1010-1064-0	212	987468-E
UR12.573-9.525-1000INF-3031-2120-0	2	968761
UR12.573-9.525-1000INF-3031-2120-0	13	969637-L
UR12.573-9.525-XINF-3018-2120-0	5	969551-L
UR12.573-9.525-XINF-3055-2120-0	4	969549-L
UR12.65-6.35-2000FS-3003-1064-0	6	987274-Q
UR19.05-6.35-200FS	3	972709
WC10.0H1064H1536-2002-1064-0	28	968634-G
WC25.4H1064.1H532	16	999697
WC25.4Q1064.1Q532-C	1	988216-N
WC50.8Q405F767-C	7	969397
WC50.8Q767F405-C	9	969398
WF50.8-2.55FS	4	970196
WI10.08-2.58FS-2003-1064-0	2	969526-B
WI10.16X41.91-1.016BK7	6	974072-I
WI106.0-4.0FS-2020-1060-0	6	968760
WI11.0-1.5FS-2002-638-0	198	971791-E
WI11.02-7.62BK7-2005-1064-0	91	995383-L
WI11.05-1.905HOM-2000-1064-0	187	995657-L
WI12.4-0.2FS-2000-2100-0	115	977719-1
WI12.57-3.17-BK7	80	974487-V
WI12.57-3.17-BK7-1015-532-3	70	974490-N
WI12.57-3.175BK7-2002-1064-0	3	969649-N
WI12.57-3.175FS	80	969654
WI12.7-0.22FS-2000-2100-0	55	975921
WI12.7-1.1B270-2002-591-0	36	975961-C
WI12.7-1.1B270-2020-1450-0	9,148	985547

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
WI12.7-1.5FS-2000-1064-0	35	971023-V
WI12.7-2.0FS-2020-800-0	5	970744
WI12.7-3.0FS-2002-1532-0	5	970713
WI12.7-3.175BK7	50	985924
WI12.7-3.175BK7-2020-792-0	1	985925-L
WI134.0-3.0FS-2000-1064-0	5	969900
WI14.427-1.905HOM-2000-1064-0	68	995658-L
WI14.605X29.845-2.007FS-2021-1100-4	16	969437-A
WI14.73X10.67-1.0BK7-2000-1064-0	171	974502-F
WI14.73X10.67-1.0BK7-2000-1064-0	83	974502-F
WI14.98X24.0-0.15OTH-2000-2100-0	17	983037
WI15.0-1.0FS-2002-1064-0	80	998786
WI15.0-1.1B270-2002-1064-0	152	971761-C
WI15.0-5.0BK7	90	992772-V
WI15.0X20.0-3.0BK7	15	975870-V
WI15.0X20.0-3.0BK7-2020-450-0	15	969357
WI15.748-1.1B270-2000-1064-0	38	978145-C
WI15.748-1.1B270-2000-1064-0	350	978145-C
WI15.88-1.27BK7-2020-755-0	93	972498-C
WI15.9-1.25BK7-2002-1064-0	114	971314
WI150.0X95.25-10.0FS	4	970306
WI16.0-1.0BK7-2000-755-0	16	969572-C
WI16.0-2.0FS-2000-1064-0	1	971124-V
WI16.0-6.35-1FS-2000-532-3	4	969011
WI17.1-2.1FS-2000-755-0	39	970901-V
WI17.4X17.4-1.25FS-2000-980-0	8	970498
WI18.0-2.0BORO-2000-1064-0	550	977776
WI19.0-1.0BK7-2000-1064-0	237	976644
WI19.0-4.0BK7-2002-1064-0	21	979260-P
WI19.05-1.0FS-2000-1064-0	1	970317
WI19.10-3.00CAF2-CDN-2200-0	43	968571-N
WI19.10-3.00CAF2-CDN-2400-0	76	971450-N
WI19.99-4.57RG850	4	974969
WI20.0-2.15FS	60	976829-V
WI21.3-1.0BK7-2000-1064-0	65	969732-V
WI21.3-1.0FS-2000-1064-0	118	970139
WI22.16-3.0-8BK7-2020-795-0	24	971220-B
WI22.35-3.99FS	30	981239-C
WI22.35-3.99FS-2000-1064-0	70	971377-C
WI22.35-3.99FS-2000-1064-0	2	969074-C
WI22.35-4.0FS-2000-1550-0	30	970956-V
WI225.0X156.0-6.5BORO	10	971567
WI225.0X156.0-6.5BORO-2020-1067-0	1	971568
WI25.0-1.6FS-2000-1064-0	4	971136
WI25.0-4.0BK7-2000-1064-0	8	971742
WI25.4-1.0-1ATK8-WITNESS SAMPLE	27	928731
WI25.4-1.01-1CAF2-WITNESS SAMPLE	600	928762
WI25.4-1.01-1CAF2-WITNESS SAMPLE	200	928762-N
WI25.4-1.01-1SF2-WITNESS SAMPLE	45	928726
WI25.4-1.0FS	50	999737-V
WI25.4-1.0FS-2020-835-0	16	971171
WI25.4-1.0INF-2020-2000-0	36	970182
WI25.4-1.0SAP-WITNESS SAMPLE	500	970550
WI25.4-13.0FS-2000-1064-0	29	970593-V

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
WI25.4-2.0-INF	53	969190
WI25.4-2.0BK7-2000-532-0	2	970806-T
WI25.4-4.6-1CAF2-WITNESS SAMPLE	1,800	971017-N
WI25.4-5.0FS-2000-1064-0	9	976852-C
WI25.4-5.0FS-2000-755-0	11	978554-C
WI25.4-5.0FS-2000-800-0	3	976846-C
WI25.4-5.0NBK-7	129	971295-M
WI25.4-6.35-8INF-WITNESS SAMPLE	771	971025-W
WI25.4-8.13-8SF2-WITNESS SAMPLE	37	928728
WI26.0-2.0FS-2000-1064-0	188	969733
WI26.8-2.0FS-2000-1064-0	13	969919
WI27.0-2.0FS-2000-1064-0	38	971125
WI28.0-1.0FS-2000-1064-0	5	971088
WI28.57-5.99FS-2000-1064-0	11	979467-C
WI28.575-2.007FS-2021-1100-4	17	969439-A
WI3.0-1.0-1BG39-2000-532-0	123	971290-S
WI30.0-1.5NSGN	99	969113-V
WI30.0-3.0-NSGN-2000-1064-0	3	969326
WI30.0-5.0FS-2000-1064-0	2	969038
WI30.0-6.1FS-2000-1064-0	49	970756
WI31.75-1.575BK7-2000-1064-0	12	970563
WI33.528-9.42-CFUJ	1	968681-B
WI33.528-9.42-CFUJ	1	968681-B
WI34.0-7.0FS-2000-1064-0	43	970755
WI36.0-5.0FS-2000-1064-0	71	968752
WI36.068-2.007SAPPHIRE	10	969434
WI36.068-2.007SAPPHIRE-2021-1100-4	1	969440-A
WI37.0-4.0FS-2000-1064-0	56	970474
WI38.0-2.0FS-2000-1064-0	2	976851
WI38.1-3.0FS	6	995083
WI38.1-3.0FS-2020-800-0	1	970743
WI38.1-5.0FS-2000-1064-0	324	989295
WI40.0-4.0FS-2000-1064-0	1	971607
WI44.5-1.5FS	4	970219-P
WI44.70X5.537-1.27S7010	80	989717
WI50.0-2.0NSGN-CDN-1200-0	3	969338-P
WI50.0-3.0BK7	90	982960-M
WI50.0-3.175FS-2000-1064-0	29	971789
WI50.0X50.0-4.0B270	5	970419
WI50.8-1.58FS-2000-1080-0	5	969130-L
WI50.8-2.0FS-2000-1064-0	37	999988-V
WI50.8-3.0FS-2020-800-0	3	970742
WI50.8-6.35FS-2000-1064-0	2	996968
WI50.8-9.525FS-2000-1064-0	8	969847
WI55.0-1.5BK7-2000-1064-0	165	971364
WI55.0-1.5FS	369	980839-V
WI55.0-1.5FS	2	980839
WI55.0-1.5FS-2000-1064-0	1	980840-P
WI55.0-1.5FS-2020-990-0	6	970758
WI55.0-1.5JGS2-2000-1064-0	30	968738-V
WI55.0-1.5JGS2-2000-1064-0	968	968738-V
WI55.0-1.5JGS2-2000-1064-0	44	970822-V
WI55.0-1.5NSGN-2000-1064-0	4	969419-P
WI55.0-1.5NSGN2000-1064-0	399	970184-P

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
WI6.0-1.0INF-2020-2000-0	8	970536-B
WI6.65X18.34-1.0SAP	734	970697
WI60.3-3.2-FS	1	970964-Z
WI60.3-3.2INF-2000-3390-0	2	969248-Z
WI64.16-3.0KG3-2000-1064-0	15	989470-L
WI68.53-4.57RG850	39	976676
WI68.53-4.57RG850-2000-1064-0	4	973885-N
WI75.0-6.0BK7	55	998197-M
WI75.0-6.0BK7	16	998197-M
WI8.07-1.5-RG1000	100	933058-L
WI8.07-1.5-RG1000-1015-1064-0	77	933057-L
WI80.0X50.0-4.0FS-2000-808-0	1	970566-V
WI88.52-25.4FS	1	970379
WI9.4-1.78FS	107	982515-V
WI9.525-2.032INF	970	979776-V
WI9.525-2.032INF-CDN-1064-0	1	979777
WI9.525-2.032INF-CDN-1064-0	18	971594-T
WI9.525-2.032INF-CDN-532-0	17	970825-L
WI95.25X151.4-9.0BORO	3	970973
WI96.0-3.0FS-2000-1064-0	11	972456-1
XVG(1.5%CR:LISAF)2.0-4.5FP-1015-870-0	1	971402
XVG(CE:YAG)13.4X13.4-0.5FP	15	970700-J
XVG(CE:YAG)14.4X14.4-0.5FP	3	968748
XVG(CE:YAG)3.8X12.8-0.5FP	28	970699-J
XVG(CR4+YAG)3.0X3.0-4.0-2010-1064-0	10	974361-I
XVG(CYAG)10.0-2.0	7	968744
XVG(CYAG)5.0X5.0-20.0FP-2000-1536-0	2	970056-F
XVG(CYAG)5.2X5.2-7.5-1015-1064-0	2	969736-N
XVG(CYAG)9.0-0.373	17	990361
XVG(HO:YLF0.5)4.0-40.0A-2002-1940-0	2	969482
XVG(KN)3.0X3.0-5.0OA-2004-1020-0	1	976150
XVG(KN)3.0X3.0-7.0A-2004-871-0	1	971429
XVG(KN)3.0X5.0-2.0OA-2007-1250-0	5	997656
XVG(KN)7.0X7.0-1.0OA	2	974960
XVG(YLF/TM6.0:HO0.55:YLF/YLF)2.95-11.99-	3	974189-B
XVS(0.4%ND:YV04)3.0X3.0-8.0-2002-1064-0	1	969139-P
XVS(0.5%ND:YV04)4.0X4.0-10.0A	9	969591
XVS(0.5%ND:YV04)4.0X4.0-10.0A-C	1	970040
XVS(0.5%ND:YV04)4.0X4.0-10.0A-C	40	969145-P
XVS(2%ND:YV04)2.5X2.5-20.0-2009-808-0	1	971552
XVS(CERAMICYAG1.1)3.2-58.0FP-C	1	972081
XVS(CERAMICYAG2.0%)3.9X3.9-97.711W-C	1	970502-N
XVS(CERAMICYAG2.0)8.0-0.5FP	5	970088
XVS(CERAMICYAG2.0)9.0-2.0FP-1015-1064-0	2	969987
XVS(CERAMICYAG4.0)9.0-2.0FP-1015-1064-0	2	969986
XVS(CR4+YAG)3.0X3.0-3.4-2010-1064-0	3	970543-I
XVS(CR4+YAG)3.0X3.0-4.0-2010-1064-0	19	969508-I
XVS(CR4+YAG)3.0X3.0-4.0-2010-1064-0	29	972447-I
XVS(CR4+YAG)30.0-3.4	1	970544
XVS(CYALO)8.0X7.0-7.5FP	18	972346
XVS(CYALO)9.0X9.0-75.0FP	41	972346-V
XVS(CYALO)9.0X9.0-75.0FP	31	972346-V
XVS(CYALO/4%TM:YALO)4.0X3.0-9.0FP-C	1	972352-B
XVS(CYALO/4%TM:YALO)4.0X3.0-9.0FP-C	1	972352-B

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
XVS(CYALO/4%TM:YALO)4.0X3.0-9.0FP-C	49	972352-B
XVS(ER0.25)4.0-40.0EC-C	2	972971
XVS(KTP)1.5X1.5-5.0-1015-532-0	1	987333
XVS(KTP)12.1X12.1-20.0	12	985826
XVS(KTP)2.0X2.0-7.0-1015-532-0	1	969516-C
XVS(KTP)3.0X3.0-10.0	3	974360-C
XVS(KTP)3.0X3.0-10.0	11	974360
XVS(KTP)3.0X3.0-10.0-1015-1570-0	2	970367-I
XVS(KTP)3.0X3.0-10.0-1015-1570-0	2	970370-I
XVS(KTP)3.0X3.0-10.0-1015-1570-0	2	970369-I
XVS(KTP)3.0X3.0-15.0	3	970680
XVS(KTP)3.0X3.0-15.0-1015-1064-0	48	970681-I
XVS(KTP)3.0X3.0-15.0-2014-1064-0	4	969511-I
XVS(KTP)3.0X3.0-5.0-2004-1064-0	10	993417
XVS(KTP)3.0X3.0-7.0-2004-1064-0	1	981709
XVS(KTP)3.0X3.0-7.0-2014-1064-0	25	979012-A
XVS(KTP)4.0X4.0-24.0-2033-1574-0	188	983787-L
XVS(KTP)4.0X4.0-25.0-CDN-1570-0	2	970303-B
XVS(KTP)5.0X5.0-1.6-1015-1064-0	68	987986-F
XVS(KTP)5.0X5.0-1.6-1015-1064-0	234	987986-P
XVS(KTP)5.0X5.0-1.6-1015-1064-0	6	987986-F
XVS(KTP)5.0X5.0-25.0-CDN-1064-0	3	970096
XVS(LAK9G15)4.0-25.0FP	1	970435-N
XVS(LN)10.5X10.5-29.72Z-2009-1064-0	5	978971-R
XVS(LN)3.0X5.0-60.0	1	976233
XVS(LN)9.12X9.12-24.61Z	15	978363
XVS(LN)9.12X9.12-24.61Z-2009-1064-0	2	978364-R
XVS(NYV0.27)3.0X3.0-10.0A-2002-1064-0	43	971582-O
XVS(NYV0.27)4.0X4.0-12.0-2004-1064-0	36	992623-S
XVS(NYV0.27)4.0X4.0-8.05-2004-1064-0	1	992781-S
XVS(NYV0.4)3.0X3.0-10.0A-CDN-1342-0	10	972894-H
XVS(NYV0.4)3.0X3.0-10.0A-CDN-1342-0	2	972894-P
XVS(NYV0.5)4.0X4.0-8.0-2004-1064-0	6	995866-S
XVS(NYV0.7)4.0X4.0-4.0-2004-1064-0	2	990308-S
XVS(NYV1.0)3.5X3.5-2.69-1015-1064-0	2	994430
XVS(NYV3.0)2.8X3.0-0.4-1015-1064-0	99	988792
XVS(NYV3.0)2.8X3.0X0.7C	2	970866
XVS(NYV3.0)3.0X3.0-1.5	28	976329-S
XVS(SAPPHIRE)4.0-25.0FP	1	970437-N
XVS(SF6G03)4.0-25.0FP	1	970436-N
XVS(YV)2.5X2.5-2.0C-CDN-1065-0	21	971750-E
YLF(UNDOPED)4.5X4.7-7.0FP	3	984345
YLF0.5-4.0-42.0FP-2002-1053-0	1	981516
YLF0.8-2.0-8.052-28.35TI-2000-1047-0	18	969651-L
YLF0.95-4.0-88.0FP-2000-1050-0	1	971347-L
YLF1.0-2.0-3.0FP-C	1	968773
YLF1.0-3.0-15.0W-2000-1053-0	3	985264
YLF1.0-3.0-18.45BB	10	983271
YLF1.0-3.0-20.0FP-2000-1053-0	2	985042
YLF1.0-3.0X3.0-8.0FP-2002-1321-0	1	968696-S
YLF1.0-4.0-80.0FP-C	6	972525
YLF1.0-4.0-80.0W-C	1	972526
YLF1.1-2.0X2.95-83.5BB	1	992164
YLF1.1-2.0X3.0-63.5BB	3	992021-L

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
YLF1.1-2.0X3.0-63.5BB	2	979048
YLF1.1-3.0-1.0FP	2	970618
YLF1.1-4.0-68.7FP-C	1	974394-T
YLF1.1-5.0-100.0TI-C	1	968912
YR(CYAG)10.0-29.0FP	1	973065
YR(CYAG)3.5X3.5-48.0FP	1	969387-I
YR(CYAG)4.25-40.0FP	3	971408
YR0.4-4.0-50.0FP-C	4	974521
YR0.4-5.0-116.0EC-C	1	969144-F
YR0.4-5.0-116.0EC-C	2	969144
YR0.4-5.0-146.0FP-C	1	971585-C
YR0.4-5.0-25.0FP-2014-808-0	5	971263
YR0.4-6.35-165.0FP-C	1	970450
YR0.4-6.35-70.0FP-C	2	970386
YR0.4-8.0-140.0FP-C	1	971479
YR0.4-8.0-150.0FP-C	1	969107
YR0.45-3.0-63.0FP-C	1	970686
YR0.5-3.0-63.0FP-C	1	970687
YR0.5-3.0-80.0FP-C	1	974106
YR0.55-4.0-134.0FP-C	1	970318
YR0.6-10.0-146.0W-C	2	970407-C
YR0.6-10.0-29.0FP	2	973066
YR0.6-2.0-53.0FP-C	1	970614
YR0.6-2.0-63.0EC-C	2	986674
YR0.6-2.0-63.0EC-C	10	979178
YR0.6-2.0-63.0FP-C	3	986348
YR0.6-3.0-116.0EC-C	15	971481-F
YR0.6-3.0-116.0EC-C	29	971481
YR0.6-3.0-20.0FP-2014-1064-0	1	970501
YR0.6-3.0-58.0FP-C	1	971550
YR0.6-3.0-60.0FP-C	7	970041-M
YR0.6-3.0-65.0FP-C	2	969184
YR0.6-3.0-65.0FP-C	2	991005
YR0.6-3.0-80.0EC-C	2	968933
YR0.6-3.5-120.0EC-C	1	968963
YR0.6-4.0-116.0EC-C	1	976983
YR0.6-4.0-117.5FP-C	1	969756
YR0.6-4.0-120.0EC-C	3	969202
YR0.6-4.0-120.0FP-C	2	968959
YR0.6-4.0-146.0FP-C	1	972907-C
YR0.6-4.0-180.0EC-C	1	968960
YR0.6-4.0-80.0FP-C	5	970146
YR0.6-5.0-120.0EC-C	3	974612
YR0.6-5.0-120.0FP-C	1	969886
YR0.6-5.0-130.0FP-C	1	969481
YR0.6-5.0-130.0FP-C	1	972248
YR0.6-5.0-148.0FP-C	3	979612
YR0.6-5.0-180.0EC-C	1	968961
YR0.6-5.0-90.0FP-C	5	974024
YR0.6-6.0-148.0FP-C	3	977498
YR0.65-4.5-30.0TI	2	969839-E
YR0.65-5.0-100.0EC-C	2	968925
YR0.65-5.0-120.0EC-C	1	968935
YR0.7-3.0-108.0FP-C	3	980510

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
YR0.7-3.0-65.0FP-C	1	969443
YR0.7-4.0-108.0FP-C	1	977269
YR0.7-5.0-102.0FP-C	5	983558
YR0.7-9.525-160.0FP-C	1	977522
YR0.75-4.0-75.0FP-C	1	969866
YR0.8-10.0X10.5-27.5	3	969040-E
YR0.8-15.0-3.0FP-CDN-850-0	1	970429
YR0.8-2.8-75.0FP-C	1	969857
YR0.8-3.0-75.0FP-C	1	969856
YR0.8-3.0-80.0FP-C	4	978300
YR0.8-4.0-115.0FP-C	2	972413
YR0.8-4.0-116.0FP-C	1	982128
YR0.8-4.0-60.5FP-C	16	970294-L
YR0.8-5.0-101.6EC-C	2	994685
YR0.8-5.0-85.0FP-C	1	976325
YR0.8-5.6X56.0FP-2013-1064-0	3	968626-I
YR0.8-5.6X56.0FP-2013-1064-0	2	968628-I
YR0.8-6.35-60.5FP-C	1	971373-L
YR0.8-6.35-60.5W-C	20	976432-L
YR0.8-8.0-60.5TI-C	6	970194-L
YR0.8-9.52-60.5TI-C	1	970142-L
YR0.8-9.525-103.5TI-C	1	970200-L
YR0.85-2.0-34.0FP-C	9	970048
YR0.85-4.0-110.0FP-C	1	991631
YR0.85-4.0-75.0FP-C	3	969867
YR0.85-4.0-79.0FP-C	6	976694
YR0.85-5.0-127.0FP-C	1	986189
YR0.85-6.35-76.2FP-C	1	970423
YR0.85-8.0-100.0TI-C	1	970179
YR0.85-8.0-155.0FP-C	1	969479-M
YR0.9-3.0-50.0FP-C	2	976151
YR0.9-3.0-65.0FP-C	1	976650-H
YR0.9-3.0-65.0FP-C	4	997360-C
YR0.9-4.0-108.0FP-C	1	972897
YR0.9-4.0-108.0FP-C	6	980111
YR0.9-4.0-109.0W-C	2	969469-I
YR0.9-4.0-120.0FP-C	1	988875
YR0.9-4.0-79.0FP-C	4	984167-L
YR0.9-4.0-85.0FP-C	3	983560
YR0.9-6.35-109.0W-C	18	970291-I
YR0.9-8.0-125.0PX-C	1	969994
YR0.9-8.0-165.0FP-C	1	968898
YR0.9-9.525-95.0TI-C	1	969880
YR0.95-4.0-75.0FP-C	1	969868
YR1.0-2.0-63.0FP-C	4	986347
YR1.0-2.0X2.0-50.0FP	1	969446
YR1.0-3.0-50.0TI-C	1	970522
YR1.0-3.0-50.0TI-C	1	970521
YR1.0-3.0-63.0.0FP-C	2	981561
YR1.0-3.0-68.0FP-C	5	971102
YR1.0-3.0X3.0-15.0W-1010-1064-0	6	974364-I
YR1.0-3.0X3.0-15.0W-2010-1064-0	4	974365-I
YR1.0-3.0X3.0-21.0W-1015-1064-0	4	970679-I
YR1.0-3.0X3.0-50.0FP	1	969507

<u>DESCRIPTION</u>	<u>QTY</u>	<u>ID</u>
YR1.0-4.0-35.0FP-C	1	970415
YR1.0-4.0-60.0FP-C	1	970364
YR1.0-5.0-65.0FP-C	1	974125
YR1.0-5.0-80.0-C	1	980571-L
YR1.0-5.0X5.0-35.0FP-1015-1064-0	90	970220-I
YR1.0-6.0-115.0PX-3006-1064-0	5	972908
YR1.0-6.35-20.0FP-2014-1064-0	1	970975
YR1.0-7.0-115.0FP-C	1	972271
YR1.0-7.0-155.0FP-C	1	969255
YR1.0-8.0-107.0FP-C	1	970416
YR1.0-8.0-152.0FP-C	1	969747
YR1.0-8.0-185.0FP-C	1	969253
YR1.0-8.0-90.0TI-C	1	969590
YR1.05-3.0-50.0TI-C	1	970519
YR1.1-10.0-1.5FP-C	1	970304
YR1.1-2.0-56.0FP-C	14	985989
YR1.1-20.0-1.5FP	3	973806
YR1.1-3.0-10.0-1015-1064-0	15	974101-M
YR1.1-3.0-10.0FP-1015-1064-0	1	985220
YR1.1-3.0-35.0FP-1010-1064-0	3	969532
YR1.1-3.0-50.0TI-C	3	997263-E
YR1.1-3.0-52.0FP-C	2	970063-L
YR1.1-3.0-52.50W-C	2	972867-L
YR1.1-3.0-72.0FP-C	2	970064-L
YR1.1-3.0-75.0FP-C	2	973137
YR1.1-3.0X10.0-55.0FP-C	1	969891
YR1.1-3.5-42.0FP-C	19	989054-L
YR1.1-4.0-50.0FP-C	2	971101-B
YR1.1-4.0-63.0FP-C	1	995232
YR1.1-4.0-76.8FP-C	2	985638-L
YR1.1-4.25X4.25-35.0FP-1016-800-0	2	969531
YR1.1-4.3-76.2FP-C	2	970452-A
YR1.1-4.4-104.0FP-C	1	969314
YR1.1-5.0-100.0FP-C	11	975874
YR1.1-5.0-115.0FP	1	968910
YR1.1-5.5-100.0FP-C	2	985684-N
YR1.1-6.0-103.0PX-1010-1064-0	1	972275-P
YR1.1-6.0-105.0TI-C	7	979883-H
YR1.1-6.35-100.0FP-C	2	975970
YR1.1-6.35-100.0PX-C	1	982327
YR1.1-6.35-105.0FP-C	1	985432-F
YR1.1-6.35-128.0TI-C	1	969421
YR1.1-6.35-152.0FP-C	2	977556-F
YR1.1-6.35-87.0FP-C	4	985212
YR1.1-6.35-90.0FP-C	2	992875-F
YR1.1-8.0-100.0FP-C	21	975969
YR1.1-9.525-105.0FP-C	1	970126
YR1.15-12.7-120.0TI-C	2	969498
YR1.15-3.0-104.0FP-C	1	971199
YR1.15-4.0-101.6FP-C	4	992956
YR1.15-6.35-76.8FP-C	2	994272-L
YR1.2-20.0X25.0X1.7-CDN-808-4	15	928815
YR1.2-3.0-60.5FP-C	4	977154-L
YR1.2-6.0-115.0FP-C	1	968905

DESCRIPTION

QTY ID

YR1.2-6.35-115.0FP-C

2 968922

YR1.4-5.7-88.9FP-C

1 985337-E

`WM11.93-.1334-1064-C

4 988329-L