

Description	Item	DESCRIPTION	合計 / Qty	単価
P90-100-248-355-UV	01#AA010_SA	P90-100-248-355-UV	2	24,480
PLCX-25.4-46.4-UV	01#AA057_SA	PLCX-25.4-46.4-UV	7	9,480
PLCX-25.4-154.5-C	01#AA059_SA	PLCX-25.4-154.5-C	2	6,480
PLCC-25.4-25.8-UV	01#AA064_SA	PLCC-25.4-25.8-UV	2	5,780
PLCX-25.4-65.4-C	01#AA143_SA	PLCX-25.4-65.4-C	2	6,480
PLCX-25.4-25.8-UV	01#AA153_SA	PLCX-25.4-25.8-UV	1	10,980
PLCX-12.7-25.8-UV-1064	01#AA159_SA	PLCX-12.7-25.8-UV-1064	1	17,380
LPK-50.0-1037.4-C-425-675	01#AA175_SA	LPK-50.0-1037.4-C-425-675	2	3,480
01#LAG000_D10	01#LAG000_D10	01#LAG000_D10	5	2,280
01#LAG025_D50/067C10	01#LAG025_D50/067C10	01#LAG025_D50/067C10	1	9,780
01#LAO539/V410	01#LAO539/V410	01#LAO539/V410	8	3,880
01#LCP133/077_29X26	01#LCP133/077_29X26	01#LCP133/077_29X26	16	36,880
LDK-20.0-31.5-C-1064	01#LDK013/V1064	LDK-20.0-31.5-C-1064	1	3,080
LDK-20.0-31.5-C-1740	01#LDK013_V1740	LDK-20.0-31.5-C-1740	1	13,680
LDX-30.0-103.0-C-1740	01#LDX168_V1740	LDX-30.0-103.0-C-1740	1	13,380
LDX-50.0-75.8-C-1740	01#LDX369_V1740	LDX-50.0-75.8-C-1740	2	13,180
MENP-25.0-4.0-151.0-C-670-1064	01#LMP009-670-1064	MENP-25.0-4.0-151.0-C-670-1064	1	2,580
MENP-50.0-7.0-150.0-C-670-1064	01#LMP011-670-1064	MENP-50.0-7.0-150.0-C-670-1064	3	3,480
LPX-50.0-64.8-C-670-1064	01#LPX571-670-1064	LPX-50.0-64.8-C-670-1064	3	980
LPX-50.0-324.2-C-670-1064	01#LPX581-670-1064	LPX-50.0-324.2-C-670-1064	3	2,780
01#LQC004/077_29X26	01#LQC004/077_29X26	01#LQC004/077_29X26	2	38,780
PLCX-15.0-9.3-UV-AR-1064	01#NJ000_SA	PLCX-15.0-9.3-UV-AR-1064	2	7,580
01#OR000_SA	01#OR000_SA	01#OR000_SA	20	34,680
01#OR001_SA	01#OR001_SA	01#OR001_SA	20	32,680
01#OR002_SA	01#OR002_SA	01#OR002_SA	20	32,680
01#SH000_SA	01#SH000_SA	01#SH000_SA	2	262,580
01#UF000_SA	01#UF000_SA	01#UF000_SA	27	2,780
01#UT001_SA	01#UT001_SA	01#UT001_SA	19	3,980
01#YB002_SA	01#YB002_SA	01#YB002_SA	44	3,080
01#YW005_SA	01#YW005_SA	01#YW005_SA	18	6,380
01CMP113	01CMP113	01CMP113	1	15,580
CMP-50.0-58.0-11.48	01CMP117	CMP-50.0-58.0-11.48	1	22,880
LAG-17.0-12.0-C	01LAG002	LAG-17.0-12.0-C	7	880
LAG-60.0-43.0-C	01LAG018	LAG-60.0-43.0-C	2	4,380
LAG-84.0-79.0-C	01LAG025	LAG-84.0-79.0-C	3	6,480
LAG-32.5-23.5-C	01LAG115	LAG-32.5-23.5-C	7	1,680
LAG-35.0-35.0-C-HE-415-700	01LAG119/078	LAG-35.0-35.0-C-HE-415-700	4	9,580
LAG-52.0-37.0-C	01LAG123	LAG-52.0-37.0-C	12	2,280
01LAL009/168	01LAL009/168	01LAL009/168	2	12,980
01LAL401/000	01LAL401/000	01LAL401/000	5	21,180
01LAL403/000	01LAL403/000	01LAL403/000	6	3,880
01LAL407/000	01LAL407/000	01LAL407/000	5	2,580
LAL-30.0-12.0-1300	01LAL409/168	LAL-30.0-12.0-1300	2	10,180
01LAL411/000	01LAL411/000	01LAL411/000	20	6,280
LAL-50.0-20.0-HE-780-850	01LAL413/076	LAL-50.0-20.0-HE-780-850	2	7,380
01LAL417/000	01LAL417/000	01LAL417/000	5	16,080
LAL-100.0-40.0-SLMF-400-700	01LAL417/066	LAL-100.0-40.0-SLMF-400-700	1	11,380
01LAM138	01LAM138	01LAM138	1	5,180
MENP-19.0-4.0-130.2-NSF8	01LAM517	MENP-19.0-4.0-130.2-NSF8	11	8,180
01LAM517/000	01LAM517/000	01LAM517/000	7	8,180
01LAM538/000	01LAM538/000	01LAM538/000	53	2,980
MENP-40.0-7.0-175.2-NSF8-HE-750-1100	01LAM538/077	MENP-40.0-7.0-175.2-NSF8-HE-750-1100	3	6,080
01LAO007/076	01LAO007/076	01LAO007/076	2	8,780
01LAO011	01LAO011	01LAO011	1	4,480
01LAO034	01LAO034	01LAO034	15	2,980
01LAO037	01LAO037	01LAO037	1	2,180
01LAO059/076	01LAO059/076	01LAO059/076	2	3,980
01LAO126/076	01LAO126/076	01LAO126/076	11	9,480

01LAO138	01LAO138	01LAO138	2	6,480
01LAO139	01LAO139	01LAO139	1	5,980
01LAO188/079	01LAO188/079	01LAO188/079	2	11,480
01LAO407/000	01LAO407/000	01LAO407/000	25	2,080
LAO-16.0-8.0-HE-780-850	01LAO407/076	LAO-16.0-8.0-HE-780-850	8	12,480
LAO-16.0-8.0-633	01LAO407/123	LAO-16.0-8.0-633	3	2,880
LAO-16.0-8.0-1064	01LAO407/126	LAO-16.0-8.0-1064	3	2,880
01LAO411/000	01LAO411/000	01LAO411/000	11	4,780
LAO-20.0-10.0-HE-780-850	01LAO411/076	LAO-20.0-10.0-HE-780-850	2	5,380
LAO-20.0-10.-HE-415-700	01LAO411/078	LAO-20.0-10.-HE-415-700	5	8,780
LAO-25.0-12.0-1064	01LAO419/126	LAO-25.0-12.0-1064	3	6,880
01LAO428/000	01LAO428/000	01LAO428/000	1	5,680
LAO-31.0-17.5-1064	01LAO428/126	LAO-31.0-17.5-1064	2	7,780
LAO-40.0-18.0-HE-420-1100	01LAO437/073	LAO-40.0-18.0-HE-420-1100	5	7,780
01LAO459/000	01LAO459/000	01LAO459/000	4	5,480
LAO-50.0-18.0-HE-750-1100	01LAO459/077	LAO-50.0-18.0-HE-750-1100	6	980
LAO-50.0-18.0-HE-415-700	01LAO459/078	LAO-50.0-18.0-HE-415-700	8	5,180
LAO-60.0-18.0-HE-420-1100	01LAO477/073	LAO-60.0-18.0-HE-420-1100	5	24,880
LAO-60.0-18.0-HE-415-700	01LAO477/078	LAO-60.0-18.0-HE-415-700	2	6,580
01LAO479/000	01LAO479/000	01LAO479/000	3	2,080
LAO-60.0-30.0-HE-420-1100	01LAO479/073	LAO-60.0-30.0-HE-420-1100	2	10,280
LAO-60.0-30.0-HE750-1100	01LAO479/077	LAO-60.0-30.0-HE750-1100	5	9,480
01LAO483/000	01LAO483/000	01LAO483/000	7	2,780
LAO-65.0-25.0-HE-780-850	01LAO483/076	LAO-65.0-25.0-HE-780-850	8	5,380
LAO-65.0-25.0-780-0	01LAO483/163	LAO-65.0-25.0-780-0	2	4,080
LAO-75.0-25.0-HE-780-850	01LAO492/076	LAO-75.0-25.0-HE-780-850	7	4,380
LAO-75.0-25.0-HE-750-1100	01LAO492/077	LAO-75.0-25.0-HE-750-1100	5	4,380
LAO-75.0-25.0-780-0	01LAO492/163	LAO-75.0-25.0-780-0	2	4,380
LAO-80.0-18.0-HE-420-1100	01LAO511/073	LAO-80.0-18.0-HE-420-1100	3	9,580
LAO-80.0-18.0-HE-415-700	01LAO511/078	LAO-80.0-18.0-HE-415-700	1	13,280
LAO-80.0-31.5-HE-780-830/1300	01LAO514/084	LAO-80.0-31.5-HE-780-830/1300	1	12,280
LAO-80.0-31.5-1064-0	01LAO514/126	LAO-80.0-31.5-1064-0	1	5,480
LAO-90.0-19.0-HE-420-1100	01LAO517/073	LAO-90.0-19.0-HE-420-1100	4	8,380
LAO-90.0-19.0-HE-415-700	01LAO517/078	LAO-90.0-19.0-HE-415-700	2	4,180
LAO-90.0-19.0-1064	01LAO517/126	LAO-90.0-19.0-1064	9	8,580
LAO-90.0-25.0-HE-660-835	01LAO519/075	LAO-90.0-25.0-HE-660-835	1	11,680
LAO-90.0-25.0-HE-750-1100	01LAO519/077	LAO-90.0-25.0-HE-750-1100	2	4,180
LAO-90.0-25.0-780-0	01LAO519/163	LAO-90.0-25.0-780-0	1	9,280
LAO-100.0-26.5-780-0	01LAO523/163	LAO-100.0-26.5-780-0	2	5,680
LAO-100.0-30.0-HE-780-850	01LAO524/076	LAO-100.0-30.0-HE-780-850	3	2,380
LAO-100.0-30.0-HE-750-1100	01LAO524/077	LAO-100.0-30.0-HE-750-1100	2	9,880
LAO-100.0-31.5-HE-420-1100	01LAO526/073	LAO-100.0-31.5-HE-420-1100	3	11,780
LAO-100.0-31.5-HE-780-850	01LAO526/076	LAO-100.0-31.5-HE-780-850	2	13,180
LAO-100.0-31.5-HE-780-830/1300	01LAO526/084	LAO-100.0-31.5-HE-780-830/1300	14	15,280
LAO-100.0-31.5-532-0	01LAO526/122	LAO-100.0-31.5-532-0	3	5,580
LAO-100.0-50.0-HE-420-1100	01LAO527/073	LAO-100.0-50.0-HE-420-1100	6	25,180
LAO-100.1-50.0-HE-780-850	01LAO527/076	LAO-100.1-50.0-HE-780-850	1	16,380
LAO-120.0-30.0-HE-780-850	01LAO535/076	LAO-120.0-30.0-HE-780-850	1	5,080
LAO-120.0-50.0-SLMF-400-700	01LAO536	LAO-120.0-50.0-SLMF-400-700	2	3,080
LAO-120.0-50.0-HE-780-850	01LAO536/076	LAO-120.0-50.0-HE-780-850	3	1,880
LAO-120.0-40.0-HE-420-1100	01LAO538/073	LAO-120.0-40.0-HE-420-1100	3	12,280
LAO-120.0-40.0-HE-780-850	01LAO538/076	LAO-120.0-40.0-HE-780-850	6	6,280
LAO-120.0-40.0-1064	01LAO538/126	LAO-120.0-40.0-1064	2	13,580
01LAO539/000	01LAO539/000	01LAO539/000	16	5,080
LAO-140.0-30.0-HE-750-110	01LAO539/077	LAO-140.0-30.0-HE-750-110	4	11,680
LAO-140.0-30.0-HE-415-700	01LAO539/078	LAO-140.0-30.0-HE-415-700	2	5,180
LAO-148.0-19.0-HE-750-1100	01LAO548/077	LAO-148.0-19.0-HE-750-1100	1	6,880
LAO-148.0-19.0-HE-780-830/1300	01LAO548/084	LAO-148.0-19.0-HE-780-830/1300	2	10,480
LAO-150.0-25.0-HE-750-1100	01LAO550/077	LAO-150.0-25.0-HE-750-1100	4	4,380
LAO-150.0-25.0-532	01LAO550/122	LAO-150.0-25.0-532	2	8,380

LAO-150.0-50.0-HE-750-1100	01LAO551/077	LAO-150.0-50.0-HE-750-1100	1	13,080
LAO-150.0-50.0-1550	01LAO551/169	LAO-150.0-50.0-1550	1	10,180
LAO-160.0-31.5-HE-750-1100	01LAO555/077	LAO-160.0-31.5-HE-750-1100	11	5,780
LAO-160.0-31.5-532-0	01LAO555/122	LAO-160.0-31.5-532-0	1	9,580
LAO-160.0-31.5-780-0	01LAO555/163	LAO-160.0-31.5-780-0	1	8,580
LAO-160.0-80.0	01LAO560	LAO-160.0-80.0	1	19,680
LAO-175.0-25.0-HE-750-1100	01LAO567/077	LAO-175.0-25.0-HE-750-1100	2	10,580
LAO-175.0-25.0-HE-415-700	01LAO567/078	LAO-175.0-25.0-HE-415-700	2	5,280
LAO-200.0-31.5	01LAO622	LAO-200.0-31.5	8	6,880
LAO-200.0-50.0	01LAO624	LAO-200.0-50.0	3	8,180
01LAO624/000	01LAO624/000	01LAO624/000	23	5,180
01LAO625/000	01LAO625/000	01LAO625/000	10	6,880
LAO-200.0-40.0-HE-420-1100	01LAO625/073	LAO-200.0-40.0-HE-420-1100	4	12,280
LAO-200.0-40.0-HE-780-850	01LAO625/076	LAO-200.0-40.0-HE-780-850	2	6,780
LAO-200.0-40.0-HE-750-1100	01LAO625/077	LAO-200.0-40.0-HE-750-1100	2	7,880
LAO-250.0-30.0-HE-420-1100	01LAO626/073	LAO-250.0-30.0-HE-420-1100	4	12,180
LAO-250.0-30.0-HE-750-1100	01LAO626/077	LAO-250.0-30.0-HE-750-1100	2	7,980
LAO-250.0-30.0-780	01LAO626/163	LAO-250.0-30.0-780	2	9,680
LAO-250.1-31.5	01LAO629	LAO-250.1-31.5	2	6,380
LAO-250.0-50.0	01LAO631	LAO-250.0-50.0	4	6,580
LAO-250.0-50.0-HE-420-1100	01LAO631/073	LAO-250.0-50.0-HE-420-1100	4	12,580
LAO-250.0-50.0-HE-415-700	01LAO631/078	LAO-250.0-50.0-HE-415-700	2	10,480
LAO-260.1-32.0-HE-415-700	01LAO635/078	LAO-260.1-32.0-HE-415-700	1	35,680
LAO-300.0-31.5-532-0	01LAO644/122	LAO-300.0-31.5-532-0	2	11,280
LAO-300.0-40.0-SLMF-400-700	01LAO648	LAO-300.0-40.0-SLMF-400-700	5	6,580
LAO-300.0-40.0-HE-750-1100	01LAO648/077	LAO-300.0-40.0-HE-750-1100	2	10,680
LAO-300.1-50.0-HE-420-1100	01LAO656/073	LAO-300.1-50.0-HE-420-1100	1	14,680
01LAO667/000	01LAO667/000	01LAO667/000	1	30,880
LAO-300.0-82.0-HE-420-1100	01LAO667/073	LAO-300.0-82.0-HE-420-1100	3	15,680
LAO-300.0-82.0-633	01LAO667/123	LAO-300.0-82.0-633	2	10,180
LAO-349.9-40.0	01LAO677	LAO-349.9-40.0	8	1,480
01LAO677/000	01LAO677/000	01LAO677/000	8	21,580
LAO-349.9-40.0-HE-780-850	01LAO677/076	LAO-349.9-40.0-HE-780-850	2	11,480
LAO-349.9-40.0-HE-415-700	01LAO677/078	LAO-349.9-40.0-HE-415-700	1	18,380
LAO-400.0-40.0-HE-750-1100	01LAO688/073	LAO-400.0-40.0-HE-750-1100	3	27,380
LAO-400.0-40.0-HE-780-850	01LAO688/076	LAO-400.0-40.0-HE-780-850	2	10,180
LAO-400.0-50.0-HE-420-1100	01LAO690/073	LAO-400.0-50.0-HE-420-1100	3	12,580
LAO-400.0-50.0-HE-750-1100	01LAO690/077	LAO-400.0-50.0-HE-750-1100	4	1,880
LAO-450.0-40.0	01LAO739	LAO-450.0-40.0	1	10,180
LAO-450.0-40.0-HE-780-850	01LAO739/076	LAO-450.0-40.0-HE-780-850	2	12,680
LAO-500.0-50.0	01LAO745	LAO-500.0-50.0	1	8,280
01LAO771/000	01LAO771/000	01LAO771/000	10	8,080
LAO-20.0-12.5	01LAO773	LAO-20.0-12.5	2	3,680
LAO-20.0-12.5-HE-750-1100	01LAO773/077	LAO-20.0-12.5-HE-750-1100	1	6,280
LAO-50.0-12.5	01LAO777	LAO-50.0-12.5	2	4,780
LAO-100.0-12.5-532	01LAO779/122	LAO-100.0-12.5-532	2	9,180
LAO-37.5-25.0-HE-660-835	01LAO785/075	LAO-37.5-25.0-HE-660-835	6	5,580
LAO-37.5-25.0-HE-750-1100	01LAO785/077	LAO-37.5-25.0-HE-750-1100	2	6,780
LAO-37.5-25.0-780-0	01LAO785/163	LAO-37.5-25.0-780-0	2	5,580
LAO-50.0-25.0-HE-750-1100	01LAO787/076	LAO-50.0-25.0-HE-750-1100	1	5,580
LAO-50.0-25.0-HE-750-1100	01LAO787/077	LAO-50.0-25.0-HE-750-1100	2	7,080
LAO-50.0-25.0-780-0	01LAO787/163	LAO-50.0-25.0-780-0	2	5,180
LAO-12.5-25.0-HE-750-1100	01LAO789/077	LAO-12.5-25.0-HE-750-1100	2	13,780
LAO-200.0-25.0-HE-750-1100	01LAO791/077	LAO-200.0-25.0-HE-750-1100	1	10,080
LAO-250.0-25.0	01LAO793	LAO-250.0-25.0	25	780
LAO-300.0-25.0	01LAO795	LAO-300.0-25.0	4	3,380
LAO-300.0-25.0-780-0	01LAO795/163	LAO-300.0-25.0-780-0	1	9,280
LAO-400.0-25.0	01LAO799	LAO-400.0-25.0	5	3,980
LAO-600.0-50.0-HE-750-1100	01LAO807/077	LAO-600.0-50.0-HE-750-1100	1	9,880
LAO-700.0-50.0-780	01LAO809/163	LAO-700.0-50.0-780	1	7,280

LAO-800.0-50.0-HE-420-1100	01LAO811/073	LAO-800.0-50.0-HE-420-1100	4	14,180
LAO-1000.0-50.0-780-0	01LAO813/163	LAO-1000.0-50.0-780-0	1	9,880
LAO-150.0-75.0-SLMF-520-820	01LAO821/067	LAO-150.0-75.0-SLMF-520-820	1	25,180
01LAOF20.0B	01LAOF20.0B	01LAOF20.0B	51	4,580
01LBX001	01LBX001	01LBX001	9	21,580
LCN-25.0-16.0-9.8-C-SLMF-400-700	01LCN002/066	LCN-25.0-16.0-9.8-C-SLMF-400-700	2	7,680
LCN-60.0-16.0-13.1-C	01LCN003	LCN-60.0-16.0-13.1-C	10	2,580
LCN-60.0-51.0-51.7-C	01LCN007	LCN-60.0-51.0-51.7-C	17	5,080
LCN-60.0-51.0-77.5-C	01LCN008	LCN-60.0-51.0-77.5-C	4	6,980
LCN-60.0-51.0-155.0-C	01LCN012	LCN-60.0-51.0-155.0-C	4	7,680
LCN-60.0-51.0-155.0-C-HE-780-850	01LCN012/076	LCN-60.0-51.0-155.0-C-HE-780-850	1	10,580
01LCN124	01LCN124	01LCN124	1	21,480
LCP-130.0-15.0-20.7-C	01LCP003	LCP-130.0-15.0-20.7-C	125	10,680
LCP-25.0-19.0-9.8-C-SLMF-400-700	01LCP004/066	LCP-25.0-19.0-9.8-C-SLMF-400-700	2	5,380
01LCP007	01LCP007	01LCP007	2	2,480
LCP-60.0-50.0-129.2-C	01LCP017	LCP-60.0-50.0-129.2-C	1	5,580
LCP-130.0-20.0-31.0-C	01LCP021	LCP-130.0-20.0-31.0-C	8	1,980
01LCP133	01LCP133	01LCP133	8	25,280
LDK-6.0-8.6-C-SLMF-400-700	01LDK003/066	LDK-6.0-8.6-C-SLMF-400-700	1	2,780
LDK-12.0-12.8-C-633-0	01LDK005/123	LDK-12.0-12.8-C-633-0	1	7,280
LDK-30.0-52.2-C	01LDK018	LDK-30.0-52.2-C	10	1,880
LDK-42.0-519.1-C	01LDK041	LDK-42.0-519.1-C	20	880
LDX-5.0-6.7-C	01LDX001	LDX-5.0-6.7-C	5	280
LDX-6.0-7.7-C	01LDX003	LDX-6.0-7.7-C	10	480
LDX-12.5-13.8-C	01LDX015	LDX-12.5-13.8-C	3	380
LDX-14.5-14.5-C	01LDX019	LDX-14.5-14.5-C	4	1,780
LDX-21.0-19.2-C-HE-415-700	01LDX027/078	LDX-21.0-19.2-C-HE-415-700	1	6,680
01LDX039	01LDX039	01LDX039	8	680
LDX-25.4-24.7-C	01LDX043	LDX-25.4-24.7-C	3	1,480
LDX-25.0-51.0-C-SLMF-400-700	01LDX103/066	LDX-25.0-51.0-C-SLMF-400-700	2	1,480
LDX-60.0-48.3-C	01LDX117	LDX-60.0-48.3-C	2	5,280
LDX-50.0-60.0-C	01LDX123	LDX-50.0-60.0-C	3	480
LDX-30.0-103.0-C	01LDX168	LDX-30.0-103.0-C	1	2,180
LDX-30.0-518.3-C	01LDX245	LDX-30.0-518.3-C	3	480
LDX-12.5-11.9-C	01LDX303	LDX-12.5-11.9-C	3	1,780
LDX-5.0-4.3-C	01LDX401	LDX-5.0-4.3-C	20	1,280
01LFS039	01LFS039	01LFS039	6	7,680
01LLP007	01LLP007	01LLP007	1	2,580
MENN-25.0-3.0-150.0-C	01LMN009	MENN-25.0-3.0-150.0-C	5	1,680
MENN-25.0-3.0-200.0-C	01LMN017	MENN-25.0-3.0-200.0-C	1	2,380
MENN-50.0-3.0-400.0-C	01LMN035	MENN-50.0-3.0-400.0-C	2	2,380
MENN-50.0-3.0-800.0-C-HE-415-700	01LMN047/078	MENN-50.0-3.0-800.0-C-HE-415-700	1	7,680
MENP-50.0-10.3-100.0-C	01LMP003	MENP-50.0-10.3-100.0-C	1	3,480
MENP-25.0-4.0-151.0-C	01LMP009	MENP-25.0-4.0-151.0-C	2	3,180
MENP-25.0-4.0-151.0-C-SLMF-400-700	01LMP009/066	MENP-25.0-4.0-151.0-C-SLMF-400-700	3	4,980
MENP-50.0-7.0-150.0-C	01LMP011	MENP-50.0-7.0-150.0-C	5	3,380
MENP-50.0-7.0-175.0-C	01LMP015	MENP-50.0-7.0-175.0-C	10	2,780
MENP-25.0-3.5-250.0-C	01LMP021	MENP-25.0-3.5-250.0-C	2	2,680
MENP-25.0-3.5-500.0-C	01LMP037	MENP-25.0-3.5-500.0-C	1	2,680
LPK-10.0-10.4-C-HE-780-850	01LPK001/076	LPK-10.0-10.4-C-HE-780-850	2	5,480
LPK-5.0-5.2-C	01LPK002	LPK-5.0-5.2-C	1	2,880
LPK-25.0-13.0-C	01LPK003	LPK-25.0-13.0-C	13	280
LPK-30.0-64.8-C	01LPK049	LPK-30.0-64.8-C	2	3,080
LPK-95.0-311.2-C	01LPK065	LPK-95.0-311.2-C	1	5,880
LPK-12.5-6.5-C	01LPK101	LPK-12.5-6.5-C	3	1,980
LPK-12.5-10.4-C	01LPK105	LPK-12.5-10.4-C	1	2,180
LPK-12.5-20.7-C	01LPK111	LPK-12.5-20.7-C	1	2,080
LPK-25.0-415.0-C	01LPK153	LPK-25.0-415.0-C	1	2,180
LPK-25.0-778.1-C	01LPK157	LPK-25.0-778.1-C	5	2,380
LPX-10.0-7.8-C	01LPX011	LPX-10.0-7.8-C	8	80

LPX-12.0-10.4-C	01LPX021	LPX-12.0-10.4-C	2	380
LPX-11.7-15.6-C	01LPX047	LPX-11.7-15.6-C	50	680
LPX-18.5-15.6-C-HE-415-700	01LPX049/078	LPX-18.5-15.6-C-HE-415-700	11	1,880
LPX-25.4-16.4-C	01LPX055	LPX-25.4-16.4-C	2	680
LPX-15.8-17.0-C	01LPX057	LPX-15.8-17.0-C	1	2,180
LPX-10.0-20.7-C	01LPX079	LPX-10.0-20.7-C	9	1,580
LPX-20.0-20.7-C	01LPX081	LPX-20.0-20.7-C	1	1,580
LPX-22.4-20.7-C	01LPX083	LPX-22.4-20.7-C	3	2,180
LPX-30.0-20.7-C	01LPX084	LPX-30.0-20.7-C	2	880
LPX-25.0-25.9-C	01LPX106	LPX-25.0-25.9-C	1	1,680
LPX-20.0-25.9-C	01LPX107	LPX-20.0-25.9-C	4	780
LPX-25.4-26.4-C	01LPX113	LPX-25.4-26.4-C	20	880
LPX-38.1-26.4-C	01LPX115	LPX-38.1-26.4-C	1	2,980
LPX-10.0-28.5-C	01LPX119	LPX-10.0-28.5-C	11	80
LPX-30.0-31.1-C	01LPX125	LPX-30.0-31.1-C	1	1,580
01LPX129	01LPX129	01LPX129	3	1,780
LPX-38.1-32.9-C	01LPX135	LPX-38.1-32.9-C	1	2,980
LPX-30.0-36.3-C	01LPX137	LPX-30.0-36.3-C	2	2,180
LPX-25.4-39.5-C	01LPX143	LPX-25.4-39.5-C	13	780
LPX-15.0-41.5-C-HE-415-700	01LPX147/078	LPX-15.0-41.5-C-HE-415-700	2	1,880
LPX-50.0-41.5-C	01LPX157	LPX-50.0-41.5-C	3	1,380
LPX-40.0-46.7-C	01LPX163	LPX-40.0-46.7-C	1	2,880
LPX-15.0-51.9-C	01LPX169	LPX-15.0-51.9-C	2	480
LPX-80.0-51.9-C	01LPX187	LPX-80.0-51.9-C	1	5,280
LPX-25.0-54.5-C	01LPX198	LPX-25.0-54.5-C	2	680
LPX-30.0-57.1-C	01LPX201	LPX-30.0-57.1-C	4	2,180
LPX-30.0-57.1-C-SLMF-400-700	01LPX201/066	LPX-30.0-57.1-C-SLMF-400-700	2	2,580
LPX-60.0-62.2-C	01LPX209	LPX-60.0-62.2-C	5	980
LPX-25.0-70.0-C	01LPX229	LPX-25.0-70.0-C	1	1,680
LPX-25.0-77.8-C	01LPX236	LPX-25.0-77.8-C	3	780
LPX-42.0-77.8-C	01LPX239	LPX-42.0-77.8-C	150	1,380
LPX-25.0-103.7-C	01LPX266	LPX-25.0-103.7-C	1	1,880
LPX-22.4-103.7-C-SLMF-400-700	01LPX267/066	LPX-22.4-103.7-C-SLMF-400-700	18	2,280
LPX-30.0-103.7-C	01LPX268	LPX-30.0-103.7-C	5	680
LPX-101.6-131.8-C	01LPX303	LPX-101.6-131.8-C	6	4,280
LPX-47.0-155.6-C	01LPX305	LPX-47.0-155.6-C	9	1,280
LPX-145.0-171.2-C	01LPX311	LPX-145.0-171.2-C	2	16,380
LPX-25.0-259.4-C	01LPX319	LPX-25.0-259.4-C	1	2,180
01LPX327	01LPX327	01LPX327	3	1,380
01LPX341	01LPX341	01LPX341	2	1,480
LPX-50.0-518.7-C	01LPX347	LPX-50.0-518.7-C	2	1,380
LPX-12.5-8.8-SF15	01LPX501	LPX-12.5-8.8-SF15	2	5,780
LPX-12.5-7.8-C	01LPX503	LPX-12.5-7.8-C	2	1,680
LPX-12.5-51.9-C	01LPX517	LPX-12.5-51.9-C	1	1,580
LPX-25.0-17.6-SF15	01LPX525	LPX-25.0-17.6-SF15	1	2,580
LPX-25.0-90.8-C	01LPX541	LPX-25.0-90.8-C	8	1,580
LPX-25.0-415.0-C	01LPX565	LPX-25.0-415.0-C	1	2,080
LPX-50.0-38.9-C	01LPX567	LPX-50.0-38.9-C	1	2,580
LPX-50.0-2593.6-C	01LPX595	LPX-50.0-2593.6-C	1	2,280
01LQB036	01LQB036	01LQB036	108	680
01LQC000	01LQC000	01LQC000	2	18,580
01LQC000/122	01LQC000/122	01LQC000/122	10	28,180
01LQC004	01LQC004	01LQC004	2	14,180
PXS-5.0-7.7-SPR	01LSX003	PXS-5.0-7.7-SPR	1	26,080
PXS-25.0-19.3-SPR	01LSX013	PXS-25.0-19.3-SPR	2	41,680
PXS-25.0-38.5-SPR	01LSX017	PXS-25.0-38.5-SPR	1	23,080
LUD-25.0-21.8-UV	01LUD025	LUD-25.0-21.8-UV	1	6,780
LUK-12.5-11.7-UV	01LUK007	LUK-12.5-11.7-UV	8	4,780
LUK-25.0-82.2-UV	01LUK035	LUK-25.0-82.2-UV	1	2,880
LUK-25.0-164.4-UV	01LUK039	LUK-25.0-164.4-UV	1	2,580

LUP-6.3-4.7-UV	01LUP001	LUP-6.3-4.7-UV	1	2,280
LUP-12.5-7.0-UV	01LUP003	LUP-12.5-7.0-UV	1	4,280
LUP-12.5-9.4-UV-HE-245-440	01LUP005/072	LUP-12.5-9.4-UV-HE-245-440	1	13,580
LUP-12.5-35.2-UV	01LUP015	LUP-12.5-35.2-UV	1	4,080
MCG-30.0-25.0	01MCG007	MCG-30.0-25.0	3	2,280
EAV-SMFG-2501M-C	01MFG007/023	EAV-SMFG-2501M-C	6	6,280
PAUV-SMFG-2501M-C	01MFG007/028	PAUV-SMFG-2501M-C	1	2,980
PAV-SMFG-5003M-C	01MFG011	PAV-SMFG-5003M-C	4	1,280
PES-30.0-C	01PES003	PES-30.0-C	3	5,680
PPS-12.5-13.7-C	01PPS005	PPS-12.5-13.7-C	1	11,680
01PRA001	01PRA001	01PRA001	3	3,980
PRA-059-C	01PRA013	PRA-059-C	6	3,480
01PRB019	01PRB019	01PRB019	1	5,580
01PRB027	01PRB027	01PRB027	1	5,280
PRF-31.5-30-C	01PRF001	PRF-31.5-30-C	5	9,380
01PRS013	01PRS013	01PRS013	14	1,180
QWPO-375-04-4	02#AA001_SA	QWPO-375-04-4	1	92,580
QWPM-850-04-4	02#AA030_SA	QWPM-850-04-4	1	18,180
QWPM-850-05-2	02#AA031_SA	QWPM-850-05-2	1	18,980
PW1-1025-UV	02#AA032_SA	PW1-1025-UV	2	9,880
PW1-1012-UV	02#AA119_SA	PW1-1012-UV	2	6,980
02#MG000_SA	02#MG000_SA	02#MG000_SA	1	14,680
W1-PW1-0537-UV-532-0	02#SX000_SA	W1-PW1-0537-UV-532-0	2	10,180
シ図ル硝子 MPA5000W用	02#SC002_SA	????? MPA5000W?	1	170,680
02#XG000_SA	02#XG000_SA	02#XG000_SA	10	4,480
CCG-25.0-C	02CCG003	CCG-25.0-C	2	33,780
CCG-38.0-C	02CCG005	CCG-38.0-C	1	15,680
CCG-50.0-C	02CCG007	CCG-50.0-C	1	28,780
CCG-70.0-C	02CCG008	CCG-70.0-C	3	24,880
CCH-63.5-5-LEBG	02CCH011	CCH-63.5-5-LEBG	1	44,880
EAV-ELW-38.1-6.0-LEBG	02MEF004	EAV-ELW-38.1-6.0-LEBG	1	6,580
02MFG003	02MFG003	02MFG003	1	6,680
EAV-MFG-1206M-LEBG	02MFG014/023	EAV-MFG-1206M-LEBG	2	5,780
PS-MFG-2506M-LEBG	02MFG015/038	PS-MFG-2506M-LEBG	1	5,780
PG-MFG-2506M-LEBG	02MFG015/055	PG-MFG-2506M-LEBG	22	4,680
PG-MFG-5010M-LEBG	02MFG019/055	PG-MFG-5010M-LEBG	4	10,180
EAV-MLE-1206M-ZD	02MLE009/023	EAV-MLE-1206M-ZD	19	7,480
02MLQ007/229	02MLQ007/229	02MLQ007/229	1	35,580
EAV-MLQ-1206M-UV	02MLQ009/023	EAV-MLQ-1206M-UV	2	12,880
02MLQ011	02MLQ011	02MLQ011	3	5,680
02MLQ011/000	02MLQ011/000	02MLQ011/000	3	2,480
XECL-2506M-45UNP	02MLQ011/254	XECL-2506M-45UNP	1	47,780
02MPG003/289	02MPG003/289	02MPG003/289	30	15,680
PAV-MPG-2506M-LEBG	02MPG007	PAV-MPG-2506M-LEBG	26	2,580
EAV-MPG-2506M-LEBG	02MPG007/023	EAV-MPG-2506M-LEBG	1	3,480
MPQ-480-700-2506M	02MPQ007/001	MPQ-480-700-2506M	1	4,580
02PRW001	02PRW001	02PRW001	2	4,480
02PRW003	02PRW003	02PRW003	1	4,480
WLQ-1003M-C	02WBK002	WLQ-1003M-C	2	1,180
02WBK007/077	02WBK007/077	02WBK007/077	12	6,580
WLQ-3006M-C	02WBK225	WLQ-3006M-C	2	5,880
WLQ-5010M-C	02WBK226	WLQ-5010M-C	2	10,580
WLQ1-5010M-C	02WBK326	WLQ1-5010M-C	1	9,880
WLQ1-7514M-C	02WBK328	WLQ1-7514M-C	5	8,180
02WRM021	02WRM021	02WRM021	3	5,680
02WRM023	02WRM023	02WRM023	19	25,580
02WRQ001/632.8/123	02WRQ001/632.8/123	02WRQ001/632.8/123	6	11,480
02WRQ003/375/V	02WRQ003/375/V	02WRQ003/375/V	1	94,380
02WRQ003/632.8/123	02WRQ003/632.8/123	02WRQ003/632.8/123	2	69,280
02WRQ005/632.8/123	02WRQ005/632.8/123	02WRQ005/632.8/123	1	14,480

02WRQ007/408/V	02WRQ007/408/V	02WRQ007/408/V	2	47,680
02WRQ011/408/V	02WRQ011/408/V	02WRQ011/408/V	2	79,480
02WRQ023/408/V	02WRQ023/408/V	02WRQ023/408/V	1	27,280
02WRQ031/408/V	02WRQ031/408/V	02WRQ031/408/V	2	79,480
WSA-0501M-SPR	02WSA002	WSA-0501M-SPR	1	4,280
WSA-2502M-SPR	02WSA008	WSA-2502M-SPR	2	4,480
WSA-4002M-SPR	02WSA012	WSA-4002M-SPR	1	13,680
WSA-1202M-SPR	02WSA014	WSA-1202M-SPR	1	6,980
PBS-1550-040	03#AA010_SA	PBS-1550-040	2	15,380
F1.5-794.7-4-1.00	03#AA016_SA	F1.5-794.7-4-1.00	1	13,980
PBSH-450-1300-100	03#AA027_SA	PBSH-450-1300-100	2	25,680
LPF-1100-1.00	03#AA050_SA	LPF-1100-1.00	1	8,780
UPBS-355-100	03#AA053_SA	UPBS-355-100	1	38,780
CG-WG-320-2X2-2.0	03#AA070_SA	CG-WG-320-2X2-2.0	1	3,080
PBSH-450-700-100	03#AA108_SA	PBSH-450-700-100	1	25,180
PBS-532-100	03#AA109_SA	PBS-532-100	1	24,280
PBS-1064-100	03#AA110_SA	PBS-1064-100	1	22,680
PBS-532-050	03#AA153_SA	PBS-532-050	13	12,280
PBS-633-100	03#AA177_SA	PBS-633-100	1	24,680
F10-632.8-4-1.00	03#AA182_SA	F10-632.8-4-1.00	1	16,180
03#FNQ015_D11.5	03#FNQ015_D11.5	03#FNQ015_D11.5	3	2,480
03#FNQ019_D11.5	03#FNQ019_D11.5	03#FNQ019_D11.5	3	2,680
03#MC000_SA	03#MC000_SA	03#MC000_SA	17	8,580
03#OR000_SA	03#OR000_SA	03#OR000_SA	5	100,080
03#OR001_SA	03#OR001_SA	03#OR001_SA	5	49,580
03#OR003_SA	03#OR003_SA	03#OR003_SA	10	115,880
03#OR004_SA	03#OR004_SA	03#OR004_SA	10	80,280
03#SC000_SA	03#SC000_SA	03#SC000_SA	3	53,480
03#SC001_SA	03#SC001_SA	03#SC001_SA	4	31,080
03#SH002_SA	03#SH002_SA	03#SH002_SA	1	307,580
03#TZ002_SA	03#TZ002_SA	03#TZ002_SA	1	9,780
03#YI003_SA	03#YI003_SA	03#YI003_SA	6	5,680
03#YI005_SA	03#YI005_SA	03#YI005_SA	62	2,080
03#YM000_SA	03#YM000_SA	03#YM000_SA	84	2,380
03#YP002_SA	03#YP002_SA	03#YP002_SA	2	14,080
03#YP003_SA	03#YP003_SA	03#YP003_SA	21	29,780
03#YW005_SA	03#YW005_SA	03#YW005_SA	14	1,580
BDL-725-50.0M	03BDL003	BDL-725-50.0M	2	22,880
BDL-725-12.5M	03BDL005	BDL-725-12.5M	5	7,680
03BPL001/01	03BPL001/01	03BPL001/01	1	20,580
PLB-633-33-10	03BPL001/03	PLB-633-33-10	2	17,680
PLB-VIS-40-10	03BPL001/04	PLB-VIS-40-10	2	13,680
PLB-VIS-8-20	03BPL003	PLB-VIS-8-20	3	8,280
PLB-VIS-40-20	03BPL003/04	PLB-VIS-40-20	2	13,080
03BSC011	03BSC011	03BSC011	3	20,480
03BSC013	03BSC013	03BSC013	2	21,380
BSD-450-650-020	03BSD002	BSD-450-650-020	1	9,380
BSD-450-650-100	03BSD012	BSD-450-650-100	2	11,380
03BSD014	03BSD014	03BSD014	4	24,380
BSD-1300-1600-050	03BSD027	BSD-1300-1600-050	2	9,780
BSD-650-900-040	03BSD044	BSD-650-900-040	5	6,580
BSD-650-900-080	03BSD048	BSD-650-900-080	1	10,680
BSD-250-440-050	03BSD076	BSD-250-440-050	1	21,980
03BSL053	03BSL053	03BSL053	3	6,180
03BTF015	03BTF015	03BTF015	1	2,880
03BTF107/000	03BTF107/000	03BTF107/000	8	2,480
BTF-NIR-30-SQW-5001M-C	03BTF113	BTF-NIR-30-SQW-5001M-C	2	4,280
BTF-VIS-30-5001M-C	03BTF121	BTF-VIS-30-5001M-C	2	3,080
BTF-VIS-50-5001M-C	03BTF123	BTF-VIS-50-5001M-C	2	3,180
BTF-VIS-50-1201M-C	03BTF143	BTF-VIS-50-1201M-C	3	780

03FBP001	03FBP001	03FBP001	1	3,180
CG-BG-3-50.8X50.8M-3.0	03FCG009	CG-BG-3-50.8X50.8M-3.0	2	6,080
CG-BG-7-50.8X50.8M-3.0	03FCG011	CG-BG-7-50.8X50.8M-3.0	31	3,080
03FCG013	03FCG013	03FCG013	40	4,880
03FCG023	03FCG023	03FCG023	1	7,380
03FCG049	03FCG049	03FCG049	1	6,080
CG-GG-395-50.8X50.8M-3.0	03FCG055	CG-GG-395-50.8X50.8M-3.0	1	10,280
03FCG065	03FCG065	03FCG065	2	7,180
03FCG101	03FCG101	03FCG101	2	7,180
03FCG105	03FCG105	03FCG105	1	5,280
CG-RG-695-50.8X50.8M-3.0	03FCG109	CG-RG-695-50.8X50.8M-3.0	3	6,980
CG-WG-295-50.8X50.8M-3.0	03FCG119	CG-WG-295-50.8X50.8M-3.0	1	3,180
CG-BG-3-25.0M-3.0	03FCG409	CG-BG-3-25.0M-3.0	3	4,080
03FCG423	03FCG423	03FCG423	2	4,180
03FCG425	03FCG425	03FCG425	1	4,180
03FCG433	03FCG433	03FCG433	3	3,480
03FCG465	03FCG465	03FCG465	4	2,180
03FCG467	03FCG467	03FCG467	5	880
03FCG483	03FCG483	03FCG483	3	1,380
03FCG485	03FCG485	03FCG485	2	3,180
03FCG503	03FCG503	03FCG503	9	3,880
CG-RG-780-25.0M-3.0	03FCG512	CG-RG-780-25.0M-3.0	1	4,380
CG-RG-9-25.0M-3.0	03FCG515	CG-RG-9-25.0M-3.0	18	1,880
CG-KG-1-25.0M-3	03FCG563	CG-KG-1-25.0M-3	3	3,480
CG-UG-11-25.0M-3.0	03FCG579	CG-UG-11-25.0M-3.0	3	6,880
FHA-20.0M	03FHA003	FHA-20.0M	3	1,380
03FHA033	03FHA033	03FHA033	2	7,480
03FHA039	03FHA039	03FHA039	12	1,080
03FHA044	03FHA044	03FHA044	10	5,180
03FII008	03FII008	03FII008	1	25,480
03FIL050	03FIL050	03FIL050	1	6,380
03FIL054	03FIL054	03FIL054	1	9,780
03FIL254	03FIL254	03FIL254	1	7,080
03FIR006	03FIR006	03FIR006	1	20,080
03FIR302	03FIR302	03FIR302	2	6,280
03FIU012	03FIU012	03FIU012	1	16,880
03FIU103	03FIU103	03FIU103	1	38,780
03FIV004	03FIV004	03FIV004	1	20,780
03FIV008	03FIV008	03FIV008	1	33,280
03FIV018	03FIV018	03FIV018	1	24,780
03FIV101	03FIV101	03FIV101	1	28,280
03FIV123	03FIV123	03FIV123	1	9,180
03FIV346	03FIV346	03FIV346	2	3,180
03FNA002	03FNA002	03FNA002	3	8,480
03FNA006	03FNA006	03FNA006	2	9,980
03FNA014	03FNA014	03FNA014	1	6,480
03FNA230	03FNA230	03FNA230	2	7,380
03FNG005	03FNG005	03FNG005	6	4,880
03FNG041	03FNG041	03FNG041	1	2,280
03FNG043	03FNG043	03FNG043	3	1,980
03FNG067	03FNG067	03FNG067	12	480
03FNG085	03FNG085	03FNG085	3	4,880
03FNG099	03FNG099	03FNG099	6	1,680
03FNG111	03FNG111	03FNG111	4	680
03FNG243	03FNG243	03FNG243	3	3,780
03FNG255	03FNG255	03FNG255	2	880
03FNG265	03FNG265	03FNG265	4	2,080
03FNG299	03FNG299	03FNG299	1	2,180
03FNQ007	03FNQ007	03FNQ007	7	1,180
03FNQ009	03FNQ009	03FNQ009	1	8,480

03FNQ019	03FNQ019	03FNQ019	1	8,380
03FNQ067	03FNQ067	03FNQ067	32	380
03FNQ083	03FNQ083	03FNQ083	1	9,280
03FNQ085	03FNQ085	03FNQ085	4	9,980
03FNQ113	03FNQ113	03FNQ113	11	4,680
FPC-12.5-365-395	03FPC001	FPC-12.5-365-395	2	13,980
FPC-25.0-600-1000	03FPC011	FPC-25.0-600-1000	1	59,280
03FPI001	03FPI001	03FPI001	1	17,380
03FPI012	03FPI012	03FPI012	3	16,380
03HK450012	03HK450012	03HK450012	30	780
03HK450013	03HK450013	03HK450013	30	780
03HK450014-1	03HK450014-1	03HK450014-1	30	880
FLWP-450-25.0M	03LWP404	FLWP-450-25.0M	1	17,680
FLWP-750-25.0M	03LWP416	FLWP-750-25.0M	1	17,680
FLWP-550-50.0X50.0M	03LWP608	FLWP-550-50.0X50.0M	1	15,280
FLWP-650-50.0X50.0M	03LWP612	FLWP-650-50.0X50.0M	1	12,080
03PBB001	03PBB001	03PBB001	2	36,180
03PBB009	03PBB009	03PBB009	1	30,880
03PBS023	03PBS023	03PBS023	1	9,080
03PBS303	03PBS303	03PBS303	5	71,580
03PBS305	03PBS305	03PBS305	4	82,580
FSWP-550-25.0M	03SWP408	FSWP-550-25.0M	1	8,280
FSWP-650-25.0M	03SWP412	FSWP-650-25.0M	1	7,880
FSWP-750-25.0M	03SWP416	FSWP-750-25.0M	1	8,180
FSWP-450-50.0X50.0M	03SWP604	FSWP-450-50.0X50.0M	1	11,780
FSWP-550-50.0X50.0M	03SWP608	FSWP-550-50.0X50.0M	1	12,080
FSWP-700-50.0X50.0M	03SWP614	FSWP-700-50.0X50.0M	15	14,280
FSWP-750-50.0X50.0M	03SWP616	FSWP-750-50.0X50.0M	20	9,680
FSWP-850-50.0X50.0M	03SWP620	FSWP-850-50.0X50.0M	1	24,180
04#AA010_SA	04#AA010_SA	04#AA010_SA	1	270,080
04#PQ000_SA	04#PQ000_SA	04#PQ000_SA	2	64,880
04IDC009	04IDC009	04IDC009	10	2,180
04IDC015	04IDC015	04IDC015	26	4,080
04IDC029	04IDC029	04IDC029	1	8,780
04IDM005	04IDM005	04IDM005	5	2,580
04IDM017	04IDM017	04IDM017	5	2,580
04IPS837	04IPS837	04IPS837	2	5,880
04MFS001	04MFS001	04MFS001	1	47,580
04NOP003	04NOP003	04NOP003	1	9,180
04ONU020	04ONU020	04ONU020	14	11,480
04ONU050	04ONU050	04ONU050	2	105,680
04ONU100	04ONU100	04ONU100	1	203,080
04OVI002	04OVI002	04OVI002	3	58,780
04OVI005	04OVI005	04OVI005	2	45,580
04PAS001	04PAS001	04PAS001	1	3,780
04PAS005	04PAS005	04PAS005	3	3,780
04PHM003	04PHM003	04PHM003	2	8,780
04PHM005	04PHM005	04PHM005	2	8,580
04PHM007	04PHM007	04PHM007	3	8,880
04PHM011	04PHM011	04PHM011	2	4,280
04PHM015	04PHM015	04PHM015	5	7,380
04PHP003	04PHP003	04PHP003	2	2,580
04PHP005	04PHP005	04PHP005	1	6,180
04PHP007	04PHP007	04PHP007	2	6,280
04PHP011	04PHP011	04PHP011	2	6,280
04PHP013	04PHP013	04PHP013	2	5,680
04PIP007	04PIP007	04PIP007	3	2,580
04PIP011	04PIP011	04PIP011	1	2,680
04PIP021	04PIP021	04PIP021	6	1,380
04PIP029	04PIP029	04PIP029	5	2,380

04PMP001	04PMP001	04PMP001	2	2,880
04PSM004	04PSM004	04PSM004	3	6,880
04PSM007	04PSM007	04PSM007	1	4,080
04RET002	04RET002	04RET002	5	2,580
04RET003	04RET003	04RET003	1	7,280
04RET004	04RET004	04RET004	1	3,680
04SWR021	04SWR021	04SWR021	17	480
04TRP001	04TRP001	04TRP001	1	7,680
04UTS201	04UTS201	04UTS201	1	33,280
05#RB002_SA	05#RB002_SA	05#RB002_SA	2	21,080
05#SH000_SA	05#SH000_SA	05#SH000_SA	2	77,480
05L04394-1	05L04394-1	05L04394-1	2	2,980
05NF001	05NF001	05NF001	5	2,580
06DDA002	06DDA002	06DDA002	5	3,080
06GLC001/1300	06GLC001/1300	06GLC001/1300	2	15,680
06GLC001/1550	06GLC001/1550	06GLC001/1550	5	11,380
06GLC001/670	06GLC001/670	06GLC001/670	2	14,080
06GLC002/D/1300	06GLC002/D/1300	06GLC002/D/1300	6	15,180
GLC-14.5-8.0-830-HE-415-700	06GLC003/078	GLC-14.5-8.0-830-HE-415-700	1	15,180
06GLC003/1300	06GLC003/1300	06GLC003/1300	4	4,280
06GLC003/1550	06GLC003/1550	06GLC003/1550	5	6,880
06GLC004/1300	06GLC004/1300	06GLC004/1300	6	12,380
06GLC004/1550	06GLC004/1550	06GLC004/1550	12	1,480
06GLC005/1530	06GLC005/1530	06GLC005/1530	2	14,880
GLC-48.0-8.0-1550	06GLC005/1550	GLC-48.0-8.0-1550	15	14,880
06GLC006/1550	06GLC006/1550	06GLC006/1550	5	14,080
06GLC007	06GLC007	06GLC007	13	10,580
06GLC008	06GLC008	06GLC008	2	8,280
GLC-6.5-8.0-375	06GLC301	GLC-6.5-8.0-375	2	22,780
GPA-2X-8.0-830	06GPA001	GPA-2X-8.0-830	1	25,880
GPA-4X-8.0-830	06GPA002	GPA-4X-8.0-830	1	26,480
GPA-6X-8.0-830	06GPA003	GPA-6X-8.0-830	2	32,080
GPA-3X-8.0-830	06GPA004	GPA-3X-8.0-830	1	26,480
GPA-4X-8.0-405	06GPA202	GPA-4X-8.0-405	12	2,380
06GPU001	06GPU001	06GPU001	8	5,780
06GPU001/000	06GPU001/000	06GPU001/000	2	3,280
06GPU201	06GPU201	06GPU201	6	10,580
LAI-10.0-5.0-HE-750-1100	06LAI001/077	LAI-10.0-5.0-HE-750-1100	1	20,180
LAI-10.0-5.0-HE-415-700	06LAI001/078	LAI-10.0-5.0-HE-415-700	1	19,780
06LAI003/000	06LAI003/000	06LAI003/000	8	4,980
LAI-25.0-10.0-HE-420-1100	06LAI003/073	LAI-25.0-10.0-HE-420-1100	3	11,080
06LAI005/000	06LAI005/000	06LAI005/000	1	55,180
LAI-40.0-15.0-HE-420-1100	06LAI005/073	LAI-40.0-15.0-HE-420-1100	1	21,680
LAI-40.0-15.0-532-0	06LAI005/122	LAI-40.0-15.0-532-0	2	8,880
LAI-40.0-15.0-633-0	06LAI005/123	LAI-40.0-15.0-633-0	12	2,580
06LAI007/000	06LAI007/000	06LAI007/000	5	2,180
LAI-60.0-20.0-HE-420-1100	06LAI007/073	LAI-60.0-20.0-HE-420-1100	2	12,380
LAI-60.0-20.0-HE-780-850	06LAI007/076	LAI-60.0-20.0-HE-780-850	6	7,380
LAI-60.0-20.0-HE-750-1100	06LAI007/077	LAI-60.0-20.0-HE-750-1100	3	15,780
LAI-60.0-20.0-HE-415-700	06LAI007/078	LAI-60.0-20.0-HE-415-700	3	18,780
LAI-60.0-20.0-850	06LAI007/167	LAI-60.0-20.0-850	13	7,280
06LAI007/169	06LAI007/169	06LAI007/169	2	7,880
06LAI009/000	06LAI009/000	06LAI009/000	5	4,480
LAI-80.0-25.0-HE-420-1100	06LAI009/073	LAI-80.0-25.0-HE-420-1100	3	12,380
LAI-80.0-25.0-HE-415-700	06LAI009/078	LAI-80.0-25.0-HE-415-700	9	4,080
LAI-80.0-25.0-1064-0	06LAI009/126	LAI-80.0-25.0-1064-0	2	4,380
06LAI009/163	06LAI009/163	06LAI009/163	2	5,480
LAI-80.0-25.0-850	06LAI009/167	LAI-80.0-25.0-850	2	10,780
06LAI009/169	06LAI009/169	06LAI009/169	2	6,080
06LAI011/000	06LAI011/000	06LAI011/000	1	5,480

LAI-100.0-30.0-HE-420-1100	06LAI011/073	LAI-100.0-30.0-HE-420-1100	3	12,380
LAI-100.0-30.0-HE-780-850	06LAI011/076	LAI-100.0-30.0-HE-780-850	6	1,580
06LAI013/000	06LAI013/000	06LAI013/000	5	4,880
LAI-145.0-40.0-HE-420-1100	06LAI013/073	LAI-145.0-40.0-HE-420-1100	1	14,580
LAI-145.0-40.0-HE-780-850	06LAI013/076	LAI-145.0-40.0-HE-780-850	5	4,880
LAI-145.0-40.0-1064	06LAI013/126	LAI-145.0-40.0-1064	3	3,280
06LAI013/169	06LAI013/169	06LAI013/169	3	14,480
LAI-145.0-40.0-670-1064	06LAI013-670-1064	LAI-145.0-40.0-670-1064	1	7,880
LAI-190.0-50.0-HE-420-1100	06LAI015/073	LAI-190.0-50.0-HE-420-1100	1	15,680
LAI-190.0-50.0-HE-780-850	06LAI015/076	LAI-190.0-50.0-HE-780-850	2	5,480
LAI-190.0-50.0-HE-450-700/1064	06LAI015/083	LAI-190.0-50.0-HE-450-700/1064	1	27,680
LGD-0.50-2.0-10.33-633	06LGD115	LGD-0.50-2.0-10.33-633	1	9,180
LGT-0.23-1.8-4.26-633	06LGT114	LGT-0.23-1.8-4.26-633	1	10,880
LMS-1.0-0.55-LSFM	06LMS001	LMS-1.0-0.55-LSFM	3	1,580
LMS-1.0-0.55-LSFN-830	06LMS201	LMS-1.0-0.55-LSFN-830	1	2,380
LMS-3.0-1.67-LSFN-1550	06LMS403	LMS-3.0-1.67-LSFN-1550	1	2,380
06LXP007	06LXP007	06LXP007	2	980
07#AA004_SA	07#AA004_SA	07#AA004_SA	1	11,680
1200-15M	07#AA015_SA	1200-15M	1	10,980
1200-12M	07#AA018_SA	1200-12M	3	11,280
1800	07#AA019_SA	1800	4	14,080
1100-10M	07#AA026_SA	1100-10M	9	5,780
07ACB501	07ACB501	07ACB501	17	680
07ACB503	07ACB503	07ACB503	6	680
07ACB505	07ACB505	07ACB505	19	680
07ACC501	07ACC501	07ACC501	49	580
07ACD501	07ACD501	07ACD501	1	4,980
07ACE501	07ACE501	07ACE501	1	3,380
07ACF501	07ACF501	07ACF501	6	2,480
07ACH501	07ACH501	07ACH501	25	2,580
07AKT007	07AKT007	07AKT007	4	5,980
07AKT505	07AKT505	07AKT505	1	5,080
07AKT506	07AKT506	07AKT506	1	2,580
07AKT511	07AKT511	07AKT511	1	780
07BKS204	07BKS204	07BKS204	1	8,080
07BLJ001	07BLJ001	07BLJ001	7	45,880
07BLJ003	07BLJ003	07BLJ003	2	62,280
07BLP001	07BLP001	07BLP001	3	15,480
07BLP002	07BLP002	07BLP002	1	21,280
07BLP006	07BLP006	07BLP006	1	23,880
07BMA001	07BMA001	07BMA001	4	3,180
07BMA441	07BMA441	07BMA441	8	3,180
07BMA881	07BMA881	07BMA881	4	3,180
07BMS001	07BMS001	07BMS001	4	3,980
07BMS005	07BMS005	07BMS005	45	1,980
07BPM003	07BPM003	07BPM003	6	36,080
07BPS503	07BPS503	07BPS503	3	12,780
07BSB003	07BSB003	07BSB003	1	16,680
07BSB005	07BSB005	07BSB005	2	7,280
07BSB013	07BSB013	07BSB013	1	37,980
07BSB015	07BSB015	07BSB015	2	31,280
07CFG505	07CFG505	07CFG505	1	1,480
07CFH001	07CFH001	07CFH001	16	2,580
07CFL003	07CFL003	07CFL003	9	2,280
07CFL004	07CFL004	07CFL004	14	3,180
07CFL008	07CFL008	07CFL008	9	2,080
07CFR001	07CFR001	07CFR001	2	3,180
07CFR003	07CFR003	07CFR003	2	3,180
07CRG501	07CRG501	07CRG501	3	1,480
07CRL004	07CRL004	07CRL004	21	3,180

1800

07CSG501	07CSG501	07CSG501	1	1,980
07CSG503	07CSG503	07CSG503	1	1,980
07CTT201	07CTT201	07CTT201	4	980
07CTT202	07CTT202	07CTT202	1	1,280
07CTT203	07CTT203	07CTT203	2	1,480
07CTT702	07CTT702	07CTT702	2	1,080
07CTT703	07CTT703	07CTT703	1	1,480
07DPS012	07DPS012	07DPS012	1	14,080
07DSC001	07DSC001	07DSC001	2	8,980
07DSR011	07DSR011	07DSR011	1	12,580
07DSS011	07DSS011	07DSS011	4	10,280
07DUP011	07DUP011	07DUP011	1	12,280
07DUP013	07DUP013	07DUP013	1	16,980
07DUP501	07DUP501	07DUP501	1	7,380
07DUP502	07DUP502	07DUP502	1	9,480
07DUP511	07DUP511	07DUP511	2	10,080
07DUS012	07DUS012	07DUS012	1	13,480
07DUT012	07DUT012	07DUT012	4	14,280
07GON507	07GON507	07GON507	7	15,680
07GON508	07GON508	07GON508	1	15,680
07HCC001	07HCC001	07HCC001	1	3,880
07HCC003	07HCC003	07HCC003	1	2,880
07HCS507	07HCS507	07HCS507	4	1,180
07HCS509	07HCS509	07HCS509	3	1,180
07HFC003	07HFC003	07HFC003	5	16,180
07HFR001	07HFR001	07HFR001	1	1,680
07HFR003	07HFR003	07HFR003	5	5,680
07HFV503	07HFV503	07HFV503	31	2,080
07HFW003	07HFW003	07HFW003	1	17,580
07HGC501	07HGC501	07HGC501	6	480
07HGC503	07HGC503	07HGC503	2	480
07HGI505	07HGI505	07HGI505	1	1,180
07HID201	07HID201	07HID201	8	2,380
07HID701	07HID701	07HID701	25	1,280
07HIS001	07HIS001	07HIS001	1	4,580
07HLM001	07HLM001	07HLM001	1	1,880
07HMC501	07HMC501	07HMC501	12	3,580
07HMO505	07HMO505	07HMO505	3	680
07HOC501	07HOC501	07HOC501	1	1,180
07HOC503	07HOC503	07HOC503	2	1,180
07HOC505	07HOC505	07HOC505	1	1,480
07HOC507	07HOC507	07HOC507	3	1,480
07HOC509	07HOC509	07HOC509	29	1,680
07HOD503	07HOD503	07HOD503	2	680
07HOD507	07HOD507	07HOD507	10	380
07HOD511	07HOD511	07HOD511	1	1,380
07HPA001	07HPA001	07HPA001	4	3,480
07HPA003	07HPA003	07HPA003	1	3,480
07HPA004	07HPA004	07HPA004	1	5,380
07HPA005	07HPA005	07HPA005	1	5,180
07HPA006	07HPA006	07HPA006	2	3,780
07HPC002	07HPC002	07HPC002	5	5,180
07HPC004	07HPC004	07HPC004	2	7,580
07HPI501	07HPI501	07HPI501	5	1,080
07HPP002	07HPP002	07HPP002	6	2,580
07HPP009	07HPP009	07HPP009	7	4,680
07HPP203	07HPP203	07HPP203	5	5,080
07HPP207	07HPP207	07HPP207	1	7,580
07HPT231	07HPT231	07HPT231	2	29,780
07HPT731	07HPT731	07HPT731	1	29,880

07HPV501	07HPV501	07HPV501	32	4,680
07HVB203	07HVB203	07HVB203	4	9,380
07HVB253	07HVB253	07HVB253	1	6,580
07HWS003	07HWS003	07HWS003	1	7,580
07HXY003	07HXY003	07HXY003	43	14,380
07LHA201	07LHA201	07LHA201	1	6,680
07LHA203	07LHA203	07LHA203	1	10,680
07LHA204	07LHA204	07LHA204	1	6,880
07LHA511	07LHA511	07LHA511	2	2,580
07LHC203	07LHC203	07LHC203	2	7,480
07LHC703	07LHC703	07LHC703	2	7,480
07LHF001	07LHF001	07LHF001	4	2,480
07LHF002	07LHF002	07LHF002	4	2,580
07LHF003	07LHF003	07LHF003	30	2,380
07LHF004	07LHF004	07LHF004	14	2,680
07LHF005	07LHF005	07LHF005	4	2,680
07LHF007	07LHF007	07LHF007	1	3,980
07LHF011	07LHF011	07LHF011	3	3,980
07LHF013	07LHF013	07LHF013	5	3,080
07LHF015	07LHF015	07LHF015	3	4,080
07LHF025	07LHF025	07LHF025	1	4,880
07LHF036	07LHF036	07LHF036	2	6,880
07LHF046	07LHF046	07LHF046	1	10,380
07LHJ221	07LHJ221	07LHJ221	3	12,880
07LHK001	07LHK001	07LHK001	2	2,480
07MAD205	07MAD205	07MAD205	1	46,680
07MAD701	07MAD701	07MAD701	1	49,580
07MAP703	07MAP703	07MAP703	1	12,180
07MAP723	07MAP723	07MAP723	1	11,980
07MAS201	07MAS201	07MAS201	8	28,680
07MAS701	07MAS701	07MAS701	4	24,380
07MAT703	07MAT703	07MAT703	1	1,680
07MAT704/L	07MAT704/L	07MAT704/L	1	2,080
07MAT721	07MAT721	07MAT721	2	1,680
07MAT723	07MAT723	07MAT723	9	1,780
07MAT723/L	07MAT723/L	07MAT723/L	2	2,180
07MAT724	07MAT724	07MAT724	6	1,880
07MAT724/L	07MAT724/L	07MAT724/L	1	2,080
07MAT727/L	07MAT727/L	07MAT727/L	1	4,280
07MEA508	07MEA508	07MEA508	21	1,880
07MEA510	07MEA510	07MEA510	1	2,480
07MEA511	07MEA511	07MEA511	2	2,080
07MEA519	07MEA519	07MEA519	2	4,680
07MEB501	07MEB501	07MEB501	1	4,580
07MEG501	07MEG501	07MEG501	2	7,280
07MHT223	07MHT223	07MHT223	2	3,980
07MHT225/M	07MHT225/M	07MHT225/M	1	12,480
07MHT235	07MHT235	07MHT235	3	5,180
07MHT235/M	07MHT235/M	07MHT235/M	1	17,580
07OBG501	07OBG501	07OBG501	2	62,680
07OBG502	07OBG502	07OBG502	1	48,780
07OBG503	07OBG503	07OBG503	1	60,180
07OBG505	07OBG505	07OBG505	1	84,780
07OBG506	07OBG506	07OBG506	1	96,580
07OBG507	07OBG507	07OBG507	1	118,080
07OBG524	07OBG524	07OBG524	1	91,580
07OCN001	07OCN001	07OCN001	1	5,280
07OCP001	07OCP001	07OCP001	2	7,580
07OCP003	07OCP003	07OCP003	1	7,480
07OCP007	07OCP007	07OCP007	2	9,280

07OCP441	07OCP441	07OCP441	8	7,580
07OCP447	07OCP447	07OCP447	1	10,380
07ORA503	07ORA503	07ORA503	1	8,780
07ORA509	07ORA509	07ORA509	12	3,080
07ORL503	07ORL503	07ORL503	1	6,380
07ORL505	07ORL505	07ORL505	11	8,580
07ORM501	07ORM501	07ORM501	3	1,980
07ORM503	07ORM503	07ORM503	2	1,480
07ORM505	07ORM505	07ORM505	3	2,780
07ORM507	07ORM507	07ORM507	17	4,080
07ORN001	07ORN001	07ORN001	70	7,180
07ORN003	07ORN003	07ORN003	20	9,480
07ORN005	07ORN005	07ORN005	44	12,580
07ORN007	07ORN007	07ORN007	24	14,380
07ORN009	07ORN009	07ORN009	10	21,280
07ORN011	07ORN011	07ORN011	11	42,580
07ORP001	07ORP001	07ORP001	70	8,080
07ORP003	07ORP003	07ORP003	49	10,180
07ORP007	07ORP007	07ORP007	5	13,480
07ORP011	07ORP011	07ORP011	17	47,280
07ORP015	07ORP015	07ORP015	9	50,580
07OTA013	07OTA013	07OTA013	4	7,380
07PHC001	07PHC001	07PHC001	12	480
07PHC004	07PHC004	07PHC004	17	480
07PHC503	07PHC503	07PHC503	7	180
07PHC505	07PHC505	07PHC505	1	180
07PHF503	07PHF503	07PHF503	1	880
07PHF507	07PHF507	07PHF507	1	980
07PHF509	07PHF509	07PHF509	14	880
07PHF511	07PHF511	07PHF511	1	980
07PHG511	07PHG511	07PHG511	6	1,080
07PHL016	07PHL016	07PHL016	9	2,380
07PHL516	07PHL516	07PHL516	1	2,280
07PHM001	07PHM001	07PHM001	4	1,880
07PHM003	07PHM003	07PHM003	5	1,780
07PHM501	07PHM501	07PHM501	8	1,680
07PHM503	07PHM503	07PHM503	27	1,680
07PHM505	07PHM505	07PHM505	1	1,680
07PHN011	07PHN011	07PHN011	18	1,680
07PHN511	07PHN511	07PHN511	2	1,680
07PHN513	07PHN513	07PHN513	2	1,680
07PHN516	07PHN516	07PHN516	5	2,180
07PHO501	07PHO501	07PHO501	1	880
07PHO505	07PHO505	07PHO505	2	880
07PHO507	07PHO507	07PHO507	2	880
07PHO509	07PHO509	07PHO509	5	980
07PHS001	07PHS001	07PHS001	2	1,380
07PHS011	07PHS011	07PHS011	5	1,380
07PHS013	07PHS013	07PHS013	1	1,680
07PHS016	07PHS016	07PHS016	4	2,080
07PHS018	07PHS018	07PHS018	2	2,380
07PHS513	07PHS513	07PHS513	1	1,680
07PHT501	07PHT501	07PHT501	7	780
07PHT503	07PHT503	07PHT503	2	880
07PHT507	07PHT507	07PHT507	1	880
07PHT509	07PHT509	07PHT509	1	880
07PHU006	07PHU006	07PHU006	1	1,980
07PHU441	07PHU441	07PHU441	8	1,580
07PHU443	07PHU443	07PHU443	6	1,680
07PHU883	07PHU883	07PHU883	1	1,480

07PHU886	07PHU886	07PHU886	2	1,780
07PML001	07PML001	07PML001	26	2,480
07PML002	07PML002	07PML002	1	3,280
07PML003	07PML003	07PML003	1	4,080
07PSF502	07PSF502	07PSF502	4	1,480
07PSM501	07PSM501	07PSM501	1	2,180
07PSP013	07PSP013	07PSP013	10	1,880
07PSP014	07PSP014	07PSP014	14	1,980
07PSP016	07PSP016	07PSP016	4	2,180
07PSP017	07PSP017	07PSP017	6	2,380
07PSP018	07PSP018	07PSP018	6	2,780
07PSP501	07PSP501	07PSP501	32	980
07PSP503	07PSP503	07PSP503	1	1,680
07PSP507	07PSP507	07PSP507	9	2,080
07PSP509	07PSP509	07PSP509	8	2,580
07PSP510	07PSP510	07PSP510	2	2,980
07PSP511	07PSP511	07PSP511	3	980
07PSP514	07PSP514	07PSP514	11	1,980
07PSP515	07PSP515	07PSP515	9	2,180
07PSP516	07PSP516	07PSP516	25	2,280
07PSP517	07PSP517	07PSP517	7	2,280
07PSP518	07PSP518	07PSP518	42	2,480
07PSP520	07PSP520	07PSP520	28	3,480
07RAC006	07RAC006	07RAC006	23	480
07RAC204	07RAC204	07RAC204	15	480
07RAC206	07RAC206	07RAC206	1	380
07RAC506	07RAC506	07RAC506	75	480
07RAD001	07RAD001	07RAD001	44	580
07RAD002	07RAD002	07RAD002	10	380
07RAD004	07RAD004	07RAD004	6	780
07RAD005	07RAD005	07RAD005	43	780
07RAD006	07RAD006	07RAD006	52	680
07RAD007	07RAD007	07RAD007	10	480
07RAD012	07RAD012	07RAD012	2	1,480
07RAD013	07RAD013	07RAD013	3	2,080
07RAD014	07RAD014	07RAD014	5	680
07RAD015	07RAD015	07RAD015	24	680
07RAD016	07RAD016	07RAD016	12	680
07RAD027	07RAD027	07RAD027	44	980
07RAD502	07RAD502	07RAD502	2	780
07RAD503	07RAD503	07RAD503	20	480
07RAD504	07RAD504	07RAD504	5	380
07RAD507	07RAD507	07RAD507	45	580
07RAD508	07RAD508	07RAD508	40	480
07RAD509	07RAD509	07RAD509	4	780
07RAD513	07RAD513	07RAD513	5	980
07RAD515	07RAD515	07RAD515	1	580
07RAD516	07RAD516	07RAD516	6	780
07RAD528	07RAD528	07RAD528	3	780
07RAD529	07RAD529	07RAD529	7	780
07REH001	07REH001	07REH001	3	980
07REH002	07REH002	07REH002	9	1,080
07REH003	07REH003	07REH003	13	1,080
07REH004	07REH004	07REH004	24	1,080
07REN001	07REN001	07REN001	6	780
07REN002	07REN002	07REN002	11	780
07REN003	07REN003	07REN003	6	880
07REN004	07REN004	07REN004	100	1,080
07REP001	07REP001	07REP001	9	780
07REP002	07REP002	07REP002	30	780

07REP003	07REP003	07REP003	29	980
07REP004	07REP004	07REP004	45	880
07REP005	07REP005	07REP005	21	880
07RES001	07RES001	07RES001	35	880
07RES003	07RES003	07RES003	25	980
07RES004	07RES004	07RES004	25	980
07RES005	07RES005	07RES005	98	1,080
07RES006	07RES006	07RES006	106	1,180
07RES007	07RES007	07RES007	105	1,280
07RES008	07RES008	07RES008	23	1,980
07REU001	07REU001	07REU001	2	1,280
07REU003	07REU003	07REU003	3	1,080
07REW001	07REW001	07REW001	3	1,280
07REW003	07REW003	07REW003	43	880
07REW007	07REW007	07REW007	1	1,180
07REW009	07REW009	07REW009	8	680
07RMH001	07RMH001	07RMH001	51	880
07RMH002	07RMH002	07RMH002	35	980
07RMH003	07RMH003	07RMH003	40	980
07RMH004	07RMH004	07RMH004	38	980
07RMH005	07RMH005	07RMH005	92	980
07RMP001	07RMP001	07RMP001	3	780
07RMP002	07RMP002	07RMP002	23	780
07RMP003	07RMP003	07RMP003	17	880
07RMP004	07RMP004	07RMP004	62	1,080
07RMP005	07RMP005	07RMP005	6	980
07RMS001	07RMS001	07RMS001	72	880
07RMS002	07RMS002	07RMS002	53	880
07RMS003	07RMS003	07RMS003	55	680
07RMS004	07RMS004	07RMS004	196	980
07RMS005	07RMS005	07RMS005	35	980
07RMS006	07RMS006	07RMS006	53	1,080
07RMS007	07RMS007	07RMS007	88	2,080
07RMS008	07RMS008	07RMS008	75	1,180
07RMT501	07RMT501	07RMT501	43	380
07RMT503	07RMT503	07RMT503	84	380
07RMT505	07RMT505	07RMT505	46	380
07RMT507	07RMT507	07RMT507	12	380
07RMT509	07RMT509	07RMT509	19	380
07RMT511	07RMT511	07RMT511	15	380
07RMU001	07RMU001	07RMU001	1	580
07RMU003	07RMU003	07RMU003	53	680
07RMU005	07RMU005	07RMU005	28	580
07RMU007	07RMU007	07RMU007	46	580
07RMU009	07RMU009	07RMU009	99	680
07RMW001	07RMW001	07RMW001	24	680
07RMW003	07RMW003	07RMW003	38	780
07RMW007	07RMW007	07RMW007	107	680
07RMW009	07RMW009	07RMW009	94	780
07RMW011	07RMW011	07RMW011	19	780
07RPC003	07RPC003	07RPC003	2	1,580
07RPC006	07RPC006	07RPC006	10	2,280
07RPC007	07RPC007	07RPC007	9	6,080
07RPC012	07RPC012	07RPC012	2	4,380
07RPC013	07RPC013	07RPC013	1	2,180
07RPC015	07RPC015	07RPC015	1	1,880
07RPC020	07RPC020	07RPC020	3	6,280
07RPC025	07RPC025	07RPC025	1	6,180
07RPC502	07RPC502	07RPC502	4	2,080
07RPC503	07RPC503	07RPC503	5	1,480

07RPC505	07RPC505	07RPC505	1	1,880
07RPC515	07RPC515	07RPC515	1	2,080
07RPC521	07RPC521	07RPC521	2	2,580
07SLT701	07SLT701	07SLT701	1	74,780
07SSS223	07SSS223	07SSS223	3	32,580
07SSS224	07SSS224	07SSS224	1	32,580
07SSS224/A	07SSS224/A	07SSS224/A	1	36,880
07SSS724	07SSS724	07SSS724	2	32,580
07TEZ203	07TEZ203	07TEZ203	1	52,980
07TEZ701	07TEZ701	07TEZ701	2	43,580
07TMC502	07TMC502	07TMC502	1	5,480
07TMC511	07TMC511	07TMC511	3	10,280
07TMC512	07TMC512	07TMC512	1	16,580
07TMC521	07TMC521	07TMC521	1	13,580
07TMS501	07TMS501	07TMS501	1	6,180
07TMZ501	07TMZ501	07TMZ501	1	9,180
07TPD203	07TPD203	07TPD203	2	86,980
07TSA704	07TSA704	07TSA704	6	3,680
07TSB203	07TSB203	07TSB203	1	3,380
07TSB552	07TSB552	07TSB552	2	4,680
07TSB703	07TSB703	07TSB703	6	4,680
07TSR004	07TSR004	07TSR004	1	6,680
07TSR204	07TSR204	07TSR204	4	6,480
07TTD001	07TTD001	07TTD001	1	2,480
07TTD501	07TTD501	07TTD501	25	1,380
07TTD503	07TTD503	07TTD503	2	2,380
07TTM203	07TTM203	07TTM203	1	18,580
07TXC223	07TXC223	07TXC223	1	29,180
07TXC224/A	07TXC224/A	07TXC224/A	1	30,380
07TXC227/A	07TXC227/A	07TXC227/A	1	48,680
07TXC237	07TXC237	07TXC237	1	48,980
07TXS724	07TXS724	07TXS724	1	29,780
09#AA009_SA	09#AA009_SA	09#AA009_SA	1	634,680
09#NJ000_SA	09#NJ000_SA	09#NJ000_SA	1	78,380
09LSL005	09LSL005	09LSL005	6	4,380
09LSL007	09LSL007	09LSL007	1	18,380
09LSL009	09LSL009	09LSL009	1	13,880
09LSP001	09LSP001	09LSP001	1	10,180
09LSP003	09LSP003	09LSP003	4	5,980
09LSP007	09LSP007	09LSP007	1	20,580
09LSP009	09LSP009	09LSP009	1	7,680
09LSP017	09LSP017	09LSP017	2	7,780
09LSP019	09LSP019	09LSP019	2	7,780
09LSP027	09LSP027	09LSP027	1	7,780
09LTS422	09LTS422	09LTS422	3	984,380
09LTS515	09LTS515	09LTS515	1	668,780
10FOC007-1	10FOC007-1	10FOC007-1	10	11,480
10FOC107	10FOC107	10FOC107	2	74,280
10FOCCAP	10FOCCAP	10FOCCAP	10	1,880
10FOCRMS	10FOCRMS	10FOCRMS	10	3,280
11NCM001	11NCM001	11NCM001	2	205,580
11NCM005	11NCM005	11NCM005	1	205,580
13#AA003_SA	13#AA003_SA	13#AA003_SA	1	2,303,880
13#AA004_SA	13#AA004_SA	13#AA004_SA	1	651,480
13#AA005_SA	13#AA005_SA	13#AA005_SA	1	308,480
13#AA006_SA	13#AA006_SA	13#AA006_SA	1	20,580
13#AA007_SA	13#AA007_SA	13#AA007_SA	1	15,480
13#AA008_SA	13#AA008_SA	13#AA008_SA	1	15,480
13#AA009_SA	13#AA009_SA	13#AA009_SA	1	19,480
13#AA010_SA	13#AA010_SA	13#AA010_SA	1	13,280

13#AA011_SA	13#AA011_SA	13#AA011_SA	1	223,380
13#AA012_SA	13#AA012_SA	13#AA012_SA	1	75,680
13#AA013_SA	13#AA013_SA	13#AA013_SA	1	295,080
13#AA018_SA	13#AA018_SA	13#AA018_SA	1	147,580
13#AA019_SA	13#AA019_SA	13#AA019_SA	1	1,146,380
BA7-UV-USB2.0	13#AA044_SA	BA7-UV-USB2.0	1	900,080
13#OK000_SA	13#OK000_SA	13#OK000_SA	2	2,680
13AMP003	13AMP003	13AMP003	1	108,380
13DAH005	13DAH005	13DAH005	5	32,380
13DMA001	13DMA001	13DMA001	5	31,280
13DMA015	13DMA015	13DMA015	2	13,980
13DSH005	13DSH005	13DSH005	1	5,080
13DSI007	13DSI007	13DSI007	2	1,580
13DSI009	13DSI009	13DSI009	5	2,880
13PDH001	13PDH001	13PDH001	1	46,980
13PEM003	13PEM003	13PEM003	1	171,180
13SKA021	13SKA021	13SKA021	3	10,880
13SKD731	13SKD731	13SKD731	1	734,880
13SKP754 BA7-IR5	13SKP754	13SKP754 BA7-IR5	1	532,080
PBSO-355-050	16#AA002_SA	PBSO-355-050	1	67,980
Y1-0737-45S	16#AA033_SA	Y1-0737-45S	10	7,880
Y1-1537-45S	16#AA034_SA	Y1-1537-45S	5	12,580
Y3-1025-45UNP	16#AA039_SA	Y3-1025-45UNP	1	10,480
Y4-1025-45UNP	16#AA040_SA	Y4-1025-45UNP	2	10,080
BSR-35-1025	16#AA047_SA	BSR-35-1025	1	23,880
TFP-355-PW-2025-UV	16#AA067_SA	TFP-355-PW-2025-UV	1	101,680
TFP-532-PW-2025-C	16#AA069_SA	TFP-532-PW-2025-C	1	40,780
Y2-2037-45UNP	16#AA070_SA	Y2-2037-45UNP	1	18,780
Y2-1025-45UNP	16#AA071_SA	Y2-1025-45UNP	3	10,180
PR1-1064-90-0525-1.00CC	16#AA072_SA	PR1-1064-90-0525-1.00CC	3	15,380
TFP-1064-PW-1025-C	16#AA079_SA	TFP-1064-PW-1025-C	1	22,880
ARF-1025-0	16#AA102_SA	ARF-1025-0	1	21,180
TFPN-1064-PW-1025-UV	16#AA103_SA	TFPN-1064-PW-1025-UV	2	25,980
TFPN-532-PW-1025-UV	16#AA120_SA	TFPN-532-PW-1025-UV	1	51,980
164-56RM	164-00037	164-56RM	1	5,880
16LOG013	16LOG013	16LOG013	1	23,680
16LOG021	16LOG021	16LOG021	1	19,880
16LPG013	16LPG013	16LPG013	1	23,680
16LPG017	16LPG017	16LPG017	1	17,680
16LPG019	16LPG019	16LPG019	1	30,080
16LSK017	16LSK017	16LSK017	1	20,180
16LSK019	16LSK019	16LSK019	1	33,280
17BPC203	17BPC203	17BPC203	1	441,480
17DRV002	17DRV002	17DRV002	4	32,180
17TFJ001/D	17TFJ001/D	17TFJ001/D	2	135,780
18LAB114	18LAB114	18LAB114	2	580
18LAB159	18LAB159	18LAB159	7	1,280
18LAB400	18LAB400	18LAB400	1	15,980
18LAB420	18LAB420	18LAB420	1	680
200-15M	200-00072	200-15M	1	10,580
2205-10	22050001A	2205-10	1	1,780
22ADP158	22ADP158	22ADP158	1	5,580
2493	24930002K	2493	1	38,580
26CRH004-001	26CRH004-001	26CRH004-001	1	286,480
28FBB001	28FBB001	28FBB001	1	79,080
28FBB003	28FBB003	28FBB003	1	92,680
28FSI605	28FSI605	28FSI605	2	15,980
02348	35#RL001_SA	2348	2	480
02887	35#RL002_SA	2887	2	880
04132	35#RL003_SA	4132	1	680

06118	35#RL004_SA		6118	1	680
40-8M	40--0002Z	40-8M		1	4,880
56IMA-AC-CABLE	56IMA-AC-CABLE	56IMA-AC-CABLE		6	5,480
57PNL010/P4/SP	57PNL010/P4/SP	57PNL010/P4/SP		1	113,880
59LGU022	59LGU022	59LGU022		1	52,280
78M-KIT	78M-0001V	78M-KIT		1	2,480
85#AA000_SA	85#AA000_SA	85#AA000_SA		2	15,080
LA44000-093-01	85#NQ000_SA	LA44000-093-01		2	15,580
85BCA005	85BCA005	85BCA005		1	969,680
85GCB020	85GCB020	85GCB020		1	347,980
85YCA010	85YCA010	85YCA010		1	1,756,380
8800-A10	88000001H	8800-A10		1	4,980
ANG-200-12.5M	ANG-00032	ANG-200-12.5M		1	1,280
ANG-90-25.0M	ANG-00201	ANG-90-25.0M		2	1,780
ANG-100-25.0M	ANG-00212	ANG-100-25.0M		2	1,680
ANG-70-0.50	ANG-00256	ANG-70-0.50		1	1,280
BBAS-13-457-610-M6	BBAS0002J	BBAS-13-457-610-M6		1	47,780
BBDS-PM-1037-UV	BBDS0001L	BBDS-PM-1037-UV		1	18,080
BBSS-20-457-914-M6	BBSS00091	BBSS-20-457-914-M6		1	60,680
BICX-50.8-154.0-MF	BICX0021Y	BICX-50.8-154.0-MF		1	64,080
BS1-1064-50-1025-45S	BS1-00550	BS1-1064-50-1025-45S		1	21,180
BS1-400-70-1037-45S	BS1-00594	BS1-400-70-1037-45S		3	15,480
BS1-1053-95-2025-45UNP	BS1-00752	BS1-1053-95-2025-45UNP		1	22,080
BS1-1064-50-1025-45P	BS1-00785	BS1-1064-50-1025-45P		1	21,280
BSNP-532-50-2025	BSNP00023	BSNP-532-50-2025		1	33,080
BW-16.0-2.0-SS	BW--0001U	BW-16.0-2.0-SS		1	13,680
LAO-250.1-31.5-670-1064	C1-01LAO629/670-1064	LAO-250.1-31.5-670-1064		1	9,380
LAO-300.0-82.0-1064-1600	C1-LAO667/1064-1600	LAO-300.0-82.0-1064-1600		3	17,080
CG-WG-295-50.0X50.0M-3.0	CG--0019O	CG-WG-295-50.0X50.0M-3.0		1	3,180
CG-OG-570-50.0X50.0M-3.0	CG--0026M	CG-OG-570-50.0X50.0M-3.0		1	3,180
CG-BG-18-12.5M-3.0	CG--0031I	CG-BG-18-12.5M-3.0		2	1,780
F03-532.0-4-50.0M	F03-0001C	F03-532.0-4-50.0M		2	33,680
F03-532.0-4-25.0M	F03-0004F	F03-532.0-4-25.0M		1	8,380
F10-670.0-4-25.0M	F10-0044H	F10-670.0-4-25.0M		1	5,280
F10-480.0-4-12.5M	F10-0068N	F10-480.0-4-12.5M		1	3,780
F10-488.0-4-25.0M	F10-0097P	F10-488.0-4-25.0M		1	5,680
F10-240.0-4-50.0M	F10-0104E	F10-240.0-4-50.0M		1	38,580
F10-260.0-4-50.0M	F10-0105F	F10-260.0-4-50.0M		1	36,680
F10-486.1-4-0.50	F10-0123F	F10-486.1-4-0.50		1	3,380
FABS-790-45P-PW-1006-UV	FABS0002N	FABS-790-45P-PW-1006-UV		1	26,980
FLM-1100-45UNP-0525	FLM-0008G	FLM-1100-45UNP-0525		2	9,580
FLM-1550-45UNP-0525	FLM-0009H	FLM-1550-45UNP-0525		2	11,780
FLM-1550-45UNP-1025	FLM-00109	FLM-1550-45UNP-1025		1	15,080
FLM-1064-0-1037	FLM-0011A	FLM-1064-0-1037		2	13,580
HEBX-10.0-2X-670-1064	HEBX0002Y	HEBX-10.0-2X-670-1064		1	109,980
HR-1.00	HR--0001V	HR-1.00		1	3,480
IF-2025-UV	IF--0002L	IF-2025-UV		2	12,180
IF-2025-C	IF--0003M	IF-2025-C		1	11,480
LAI-80.0-25.0-670-1064	LAI-00032	LAI-80.0-25.0-670-1064		1	9,080
LCP-25.0-12.0-6.6-C-670-1064	LCP-00019	LCP-25.0-12.0-6.6-C-670-1064		1	10,580
LPK-25.0-51.9-C-670-1064	LPK-0002I	LPK-25.0-51.9-C-670-1064		1	2,880
LPK-25.0-38.9-C-425-675	LPK-0006M	LPK-25.0-38.9-C-425-675		1	2,880
ND-100-25.0M	ND--0007T	ND-100-25.0M		3	2,380
ND-400-25.0M	ND--0010N	ND-400-25.0M		5	3,180
ND-150-50.0X50.0M	ND--0014R	ND-150-50.0X50.0M		3	3,480
ND-200-50.0X50.0M	ND--0017U	ND-200-50.0X50.0M		4	4,580
NDQ-70-25.0M	NDQ-0013G	NDQ-70-25.0M		4	6,880
PBS-1030-050	PBS-0002G	PBS-1030-050		8	1,380
PG-PM-1037-C	PG--0001S	PG-PM-1037-C		2	5,780
PLBC-10.0-79.5-UV	PLBC0001R	PLBC-10.0-79.5-UV		1	46,980

PLCC-15.0-38.6-C	PLCC0004V	PLCC-15.0-38.6-C	1	6,880
PLCC-25.4-38.6-C	PLCC0016Y	PLCC-25.4-38.6-C	5	7,380
PLCX-25.4-25.8-UV-355-532	PLCX00106	PLCX-25.4-25.8-UV-355-532	1	20,480
PLCX-25.4-51.5-UV-355-532	PLCX00117	PLCX-25.4-51.5-UV-355-532	2	15,580
PLCX-25.4-103.0-UV-1064	PLCX0015B	PLCX-25.4-103.0-UV-1064	2	15,580
PLCX-10.0-250.0-C	PLCX0038G	PLCX-10.0-250.0-C	4	6,580
PLCX-25.4-103.0-UV-1030	PLCX0039H	PLCX-25.4-103.0-UV-1030	6	14,880
PLCX-25.4-128.8-UV	PLCX0093H	PLCX-25.4-128.8-UV	1	7,480
PLCX-25.4-206.0-C-1050-1600	PLCX0107D	PLCX-25.4-206.0-C-1050-1600	1	14,680
PLCX-50.8-154.5-UV	PLCX01129	PLCX-50.8-154.5-UV	23	2,680
PLCX-19.1-20.6-UV-532	PLCX0118F	PLCX-19.1-20.6-UV-532	3	27,580
PLCX-25.4-46.4-CFUV	PLCX01219	PLCX-25.4-46.4-CFUV	3	26,780
PLCX-25.4-118.0-CFUV	PLCX0123B	PLCX-25.4-118.0-CFUV	5	22,480
PLCX-50.8-309.1-C-670-1064	PLCX0124C	PLCX-50.8-309.1-C-670-1064	3	15,380
PLCX-25.4-154.5-UV	PLCX0138H	PLCX-25.4-154.5-UV	1	7,480
PLCX-25.4-257.5-UV	PLCX0139I	PLCX-25.4-257.5-UV	1	7,480
PLCX-25.4-51.5-C-1550	PLCX0156H	PLCX-25.4-51.5-C-1550	1	11,580
PLCX-25.4-51.5-UV-1110	PLCX0157I	PLCX-25.4-51.5-UV-1110	1	17,480
PM-0537-UV	PM--0011Z	PM-0537-UV	2	3,380
PW-1037-CFIR	PW--00055	PW-1037-CFIR	1	15,680
PW-0504-CQ	PW--00077	PW-0504-CQ	1	164,180
QWPD-1064-2-532-1-05-R10	QWPD0002C	QWPD-1064-2-532-1-05-R10	1	27,080
QWPM-355-12-2-R15	QWPM0003M	QWPM-355-12-2-R15	2	54,580
QWPO-850-06-4	QWPO0006R	QWPO-850-06-4	1	34,580
QWPO-775-08-2	QWPO0007S	QWPO-775-08-2	2	34,380
QWPO-1030-06-2-AS10	QWPO0019V	QWPO-1030-06-2-AS10	8	14,480
QWPO-515-06-2-AS10	QWPO0022P	QWPO-515-06-2-AS10	1	48,080
QWPO-408-04-4	QWPO0026T	QWPO-408-04-4	3	33,280
QWPO-532-10-2	QWPO0033R	QWPO-532-10-2	2	38,780
QWPO-515-05-2-AS10	QWPO0034S	QWPO-515-05-2-AS10	1	48,880
QWPO-375-04-4-R10	QWPO0037V	QWPO-375-04-4-R10	1	33,480
QWPO-405-04-4-R10	QWPO0038W	QWPO-405-04-4-R10	1	34,680
QWPO-633-12-4	QWPO0083W	QWPO-633-12-4	5	65,580
RCC-40.0-25.4-20.3-UV-193	RCC-00012	RCC-40.0-25.4-20.3-UV-193	3	42,880
RCC-40.0-25.4-25.4-CFUV-193	RCC-00045	RCC-40.0-25.4-25.4-CFUV-193	1	87,480
RCX-40.0-30.0-76.3-UV-193	RCX-0002O	RCX-40.0-30.0-76.3-UV-193	3	37,680
RCX-40.0-20.0-76.3-UV	RCX-0013Q	RCX-40.0-20.0-76.3-UV	2	21,280
RCX-40.0-25.4-30.5-UV-266	RCX-0022G	RCX-40.0-25.4-30.5-UV-266	1	29,580
RCX-40.0-30.0-30.5-UV-266	RCX-0023R	RCX-40.0-30.0-30.5-UV-266	2	30,680
SCX-50.8-1000.0-C-425-675	SCX-0007U	SCX-50.8-1000.0-C-425-675	1	35,380
SCX-20.0-381.4-UV-355-532	SCX-0015T	SCX-20.0-381.4-UV-355-532	1	23,280
SCX-30.0-30.5-UV-266	SCX-0035V	SCX-30.0-30.5-UV-266	4	27,480
SCX-20.0-203.4-UV	SCX-0042T	SCX-20.0-203.4-UV	2	13,480
SCX-20.0-254.3-UV	SCX-0043U	SCX-20.0-254.3-UV	1	13,480
SCX-20.0-152.6-C	SCX-0047Y	SCX-20.0-152.6-C	1	5,780
SMCC-0537-0.25-C	SMCC0001W	SMCC-0537-0.25-C	2	4,680
TLM1-400-45UNP-1025	TLM10005Z	TLM1-400-45UNP-1025	1	13,580
TLM1-1030-45UNP-1025	TLM10031Y	TLM1-1030-45UNP-1025	20	11,280
TLM1-1112-45UNP-SQW-0525-C	TLM100793	TLM1-1112-45UNP-SQW-0525-C	4	12,780
TLM2-800-45P-1025	TLM20004Z	TLM2-800-45P-1025	1	14,680
W2-PW1-2025-C-755-0	W2--0011M	W2-PW1-2025-C-755-0	2	18,780
W2-PW1-4050-C-425-675-0	W2--0013O	W2-PW1-4050-C-425-675-0	1	58,880
WLST-20.0-CA	WLST0001P	WLST-20.0-CA	1	52,080
XLL-543.5-12.5M	XLL-0002R	XLL-543.5-12.5M	1	23,080
XLL-488.0-12.5M	XLL-0003S	XLL-488.0-12.5M	2	22,580
XLL-632.8-12.5M	XLL-0004T	XLL-632.8-12.5M	1	19,680
XLL-355.0-12.5M	XLL-0006V	XLL-355.0-12.5M	2	21,080
XNF-488.0-25.0M	XNF-0002N	XNF-488.0-25.0M	1	40,780
XNF-514.5-25.0M	XNF-0003O	XNF-514.5-25.0M	1	44,080
Y1-0525-45P	Y1--0001M	Y1-0525-45P	22	8,680

Y1-0537-45UNP	Y1--0005Q	Y1-0537-45UNP	1	10,980
Y1-0725-45S	Y1--0008T	Y1-0725-45S	12	7,780
Y1-0712-45UNP-UV	Y1--0011N	Y1-0712-45UNP-UV	1	11,380
Y1-0712-45UNP	Y1--0012O	Y1-0712-45UNP	1	11,380
Y2-1025-45P	Y2--0003P	Y2-1025-45P	8	8,280
YL1-1037-0	YL1-00017	YL1-1037-0	2	9,080
BICX-25.4-61.0-UV	01#AA073_SA	BICX-25.4-61.0-UV	5	8,880
PLCX-25.4-180.3-UV-1064	01#AA106_SA	PLCX-25.4-180.3-UV-1064	1	14,880
PLCX-25.4-33.7-UV-1064	01#AA140_SA	PLCX-25.4-33.7-UV-1064	6	13,480
BICX-25.4-23.9-UV	01#AA150_SA	BICX-25.4-23.9-UV	12	18,880
LAO-25.0-12.0-SLMF-1600	01#LAO419/066C1600	LAO-25.0-12.0-SLMF-1600	1	3,180
01#LAO488_D14	01#LAO488_D14	01#LAO488_D14	3	3,680
LAO-180.0-40.0-670-1064	01#LAO577/670-1064	LAO-180.0-40.0-670-1064	1	15,080
01#LPX049_D18	01#LPX049_D18	01#LPX049_D18	21	680
01#LPX083_D19	01#LPX083_D19	01#LPX083_D19	2	1,380
01#LPX113_D19	01#LPX113_D19	01#LPX113_D19	14	1,680
第2コンデンサ ^④ L7	01#SC000_SA	???????L7	1	194,680
第2コンデンサ ^④ L8	01#SC001_SA	???????L8	1	194,680
第1コンデンサ ^④ レンズ L6(上)	01#SC004_SA	?1??????? L6(?)	1	141,580
01#SC005_SA	01#SC005_SA	01#SC005_SA	36	12,880
01#SC006_SA	01#SC006_SA	01#SC006_SA	6	198,280
01#SC007_SA	01#SC007_SA	01#SC007_SA	41	23,480
01#UF001_SA	01#UF001_SA	01#UF001_SA	27	3,080
01#UT000_SA	01#UT000_SA	01#UT000_SA	6	2,980
01#YW003_SA	01#YW003_SA	01#YW003_SA	671	1,880
LAG-12.0-8.5-C	01LAG000	LAG-12.0-8.5-C	394	1,880
LAG-12.0-8.5-C-SLMF-400-700	01LAG000/066	LAG-12.0-8.5-C-SLMF-400-700	1	2,380
LAG-15.0-12.0-C	01LAG001	LAG-15.0-12.0-C	9	1,780
LAG-18.0-15.5-C	01LAG003	LAG-18.0-15.5-C	30	680
LAG-19.0-17.0-C	01LAG004	LAG-19.0-17.0-C	47	980
LAG-24.0-18.0-C	01LAG005	LAG-24.0-18.0-C	881	780
LAG-24.0-18.0-C-SLMF-400-700	01LAG005/066	LAG-24.0-18.0-C-SLMF-400-700	13	1,980
LAG-30.0-26.5-C	01LAG007	LAG-30.0-26.5-C	10	1,580
LAG-40.0-29.5-C	01LAG009	LAG-40.0-29.5-C	2	1,980
LAG-40.0-29.5-C-SLMF-400-700	01LAG009/066	LAG-40.0-29.5-C-SLMF-400-700	6	4,280
LAG-52.0-33.0-C	01LAG010	LAG-52.0-33.0-C	9	2,080
LAG-45.0-42.0-C	01LAG011	LAG-45.0-42.0-C	14	2,280
LAG-38.0-34.5-C	01LAG012	LAG-38.0-34.5-C	8	2,880
LAG-50.0-35.0-C	01LAG013	LAG-50.0-35.0-C	24	3,180
LAG-60.0-39.0-C	01LAG017	LAG-60.0-39.0-C	28	2,480
LAG-65.0-53.0-C	01LAG019	LAG-65.0-53.0-C	19	2,180
LAG-75.0-50.0-C	01LAG023	LAG-75.0-50.0-C	1	5,080
LAG-18.0-12.0-C	01LAG111	LAG-18.0-12.0-C	200	1,580
LAG-32.5-25.0-C	01LAG117	LAG-32.5-25.0-C	3	1,280
LAG-35.0-35.0-C	01LAG119	LAG-35.0-35.0-C	5	780
LAL-10.0-5.0	01LAL401	LAL-10.0-5.0	6	4,080
LAL-15.0-7.5	01LAL403	LAL-15.0-7.5	15	8,780
LAL-30.0-12.0	01LAL409	LAL-30.0-12.0	17	6,580
LAL-40.0-15.0	01LAL411	LAL-40.0-15.0	26	6,280
LAL-75.0-25.0	01LAL415	LAL-75.0-25.0	1	20,880
LAL-100.0-40.0	01LAL417	LAL-100.0-40.0	3	23,180
01LAM059	01LAM059	01LAM059	5	4,780
MENP-40.0-7.0-175.2-NSF8	01LAM538	MENP-40.0-7.0-175.2-NSF8	3	8,480
01LAO059/078	01LAO059/078	01LAO059/078	3	7,780
01LAO229	01LAO229	01LAO229	4	1,680
LAO-10.0-6.0	01LAO401	LAO-10.0-6.0	55	3,180
LAO-10.0-6.0-633-0	01LAO401/123	LAO-10.0-6.0-633-0	9	10,480
LAO-12.0-7.0	01LAO404	LAO-12.0-7.0	39	3,180
LAO-20.0-10.0	01LAO411	LAO-20.0-10.0	5	4,880

LAO-21.0-14.0	01LAO414	LAO-21.0-14.0	8	7,080
LAO-21.0-14.0-HE-415-700	01LAO414/078	LAO-21.0-14.0-HE-415-700	1	77,980
LAO-25.0-12.0-1300	01LAO419/168	LAO-25.0-12.0-1300	3	2,680
LAO-30.0-12.5-HE-415-700	01LAO424/078	LAO-30.0-12.5-HE-415-700	1	3,680
LAO-31.1-17.5-HE-750-1100	01LAO428/077	LAO-31.1-17.5-HE-750-1100	1	6,980
LAO-36.0-16.0	01LAO434	LAO-36.0-16.0	34	10,580
LAO-40.0-18.0	01LAO437	LAO-40.0-18.0	88	3,680
LAO-40.5-13.0	01LAO445	LAO-40.5-13.0	2	4,380
LAO-44.0-14.0	01LAO447	LAO-44.0-14.0	103	3,180
LAO-48.0-16.0	01LAO455	LAO-48.0-16.0	14	12,980
LAO-50.0-18.0	01LAO459	LAO-50.0-18.0	12	7,280
LAO-56.0-19.0	01LAO468	LAO-56.0-19.0	36	3,680
LAO-60.0-18.0	01LAO477	LAO-60.0-18.0	164	3,180
LAO-60.0-18.0-SLMF-520-820	01LAO477/067	LAO-60.0-18.0-SLMF-520-820	2	8,080
LAO-60.0-30.0	01LAO479	LAO-60.0-30.0	8	7,080
LAO-60.0-30.0-HE-780-830/1300	01LAO479/084	LAO-60.0-30.0-HE-780-830/1300	8	12,380
LAO-60.0-30.0-1064-1600	01LAO479/1064-1600	LAO-60.0-30.0-1064-1600	2	3,780
LAO-65.0-25.0	01LAO483	LAO-65.0-25.0	71	6,380
LAO-73.0-17.0	01LAO488	LAO-73.0-17.0	9	7,280
LAO-75.0-25.0	01LAO492	LAO-75.0-25.0	12	5,280
LAO-80.0-31.5	01LAO514	LAO-80.0-31.5	21	11,180
LAO-80.0-31.5-HE-750-1100	01LAO514/077	LAO-80.0-31.5-HE-750-1100	4	5,180
LAO-90.0-19.0	01LAO517	LAO-90.0-19.0	4	5,180
LAO-90.0-25.0	01LAO519	LAO-90.0-25.0	5	3,380
LAO-100.0-26.5	01LAO523	LAO-100.0-26.5	5	3,080
LAO-100.0-30.0-HE-780-830/1300	01LAO524/084	LAO-100.0-30.0-HE-780-830/1300	9	17,080
LAO-100.0-31.5	01LAO526	LAO-100.0-31.5	1	3,580
LAO-100.1-50.0	01LAO527	LAO-100.1-50.0	10	12,280
LAO-120.0-24.0	01LAO534	LAO-120.0-24.0	2	7,780
LAO-120.0-30.0	01LAO535	LAO-120.0-30.0	57	5,280
LAO-120.0-40.0	01LAO538	LAO-120.0-40.0	17	5,880
LAO-120.0-40.0-HE-415-700	01LAO538/078	LAO-120.0-40.0-HE-415-700	4	4,980
LAO-140.0-30.0	01LAO539	LAO-140.0-30.0	25	8,280
LAO-140.0-30.0-633-0	01LAO539/123	LAO-140.0-30.0-633-0	1	11,680
LAO-140.0-40.0	01LAO545	LAO-140.0-40.0	1	10,380
LAO-148.0-19.0	01LAO548	LAO-148.0-19.0	6	2,980
LAO-160.0-30.0	01LAO549	LAO-160.0-30.0	16	6,380
LAO-150.0-25.0	01LAO550	LAO-150.0-25.0	4	5,180
LAO-150.0-25.0-1064	01LAO550/126	LAO-150.0-25.0-1064	1	6,080
LAO-150.0-50.0	01LAO551	LAO-150.0-50.0	1	7,380
LAO-150.0-50.0-425-675	01LAO551-425-675	LAO-150.0-50.0-425-675	1	7,380
LAO-150.0-50.0-670-1064	01LAO551-670-1064	LAO-150.0-50.0-670-1064	1	7,380
LAO-160.0-31.5	01LAO555	LAO-160.0-31.5	2	5,480
01LAO555/000	01LAO555/000	01LAO555/000	1	3,980
LAO-160.0-40.0	01LAO559	LAO-160.0-40.0	19	16,280
LAO-180.0-30.0	01LAO569	LAO-180.0-30.0	15	10,680
LAO-180.0-40.0	01LAO577	LAO-180.0-40.0	12	7,280
LAO-190.0-19.0	01LAO588	LAO-190.0-19.0	18	11,380
LAO-200.0-30.0	01LAO589	LAO-200.0-30.0	9	3,880
LAO-200.0-50.0-HE-780-850	01LAO624/076	LAO-200.0-50.0-HE-780-850	1	15,480
LAO-200.0-40.0	01LAO625	LAO-200.0-40.0	8	5,780
LAO-200.0-40.0-830	01LAO625/166	LAO-200.0-40.0-830	1	11,880
LAO-250.0-30.0	01LAO626	LAO-250.0-30.0	2	10,780
LAO-250.0-30.0-633-0	01LAO626/123	LAO-250.0-30.0-633-0	1	12,380
LAO-260.0-50.0	01LAO638	LAO-260.0-50.0	10	22,080
LAO-300.0-30.0	01LAO639	LAO-300.0-30.0	6	6,080
LAO-300.0-82.0	01LAO667	LAO-300.0-82.0	8	38,380
LAO-349.9-40.0-HE-750-1100	01LAO677/077	LAO-349.9-40.0-HE-750-1100	1	16,280
LAO-349.9-40.0-633-0	01LAO677/123	LAO-349.9-40.0-633-0	7	22,780
LAO-400.0-40.0	01LAO688	LAO-400.0-40.0	3	8,980

LAO-400.0-40.0-633-0	01LAO688/123	LAO-400.0-40.0-633-0	17	11,780
LAO-400.0-50.0	01LAO690	LAO-400.0-50.0	1	5,380
LAO-500.0-50.0-HE-420-1100	01LAO745/073	LAO-500.0-50.0-HE-420-1100	3	11,780
01LAO746	01LAO746	01LAO746	13	13,580
LAO-25.0-12.5	01LAO775	LAO-25.0-12.5	3	4,080
LAO-37.5-25.0	01LAO785	LAO-37.5-25.0	3	5,280
LAO-50.0-25.0	01LAO787	LAO-50.0-25.0	28	6,480
LAO-200.0-25.0	01LAO791	LAO-200.0-25.0	4	4,280
LAO-600.0-50.0	01LAO807	LAO-600.0-50.0	13	6,180
LAO-1000.0-50.0-HE-420-1100	01LAO813/073	LAO-1000.0-50.0-HE-420-1100	3	13,680
01LAOF20.0	01LAOF20.0	01LAOF20.0	426	3,280
01LAOF68.8	01LAOF68.8	01LAOF68.8	546	3,280
01LAT013/078	01LAT013/078	01LAT013/078	5	10,680
LCN-25.0-7.0-3.3-C	01LCN000	LCN-25.0-7.0-3.3-C	4	3,280
LCN-25.0-7.0-3.3-C-SLMF-400-700	01LCN000/066	LCN-25.0-7.0-3.3-C-SLMF-400-700	36	5,680
LCN-25.0-13.0-6.6-C	01LCN001	LCN-25.0-13.0-6.6-C	8	2,480
LCN-60.0-16.0-20.7-C	01LCN004	LCN-60.0-16.0-20.7-C	1	4,680
LCN-60.0-31.0-41.3-C	01LCN006	LCN-60.0-31.0-41.3-C	2	5,280
LCN-60.0-51.0-103.4-C	01LCN009	LCN-60.0-51.0-103.4-C	1	6,880
LCP-25.0-6.0-3.3-C	01LCP000	LCP-25.0-6.0-3.3-C	5	5,880
LCP-25.0-12.0-6.6-C	01LCP002	LCP-25.0-12.0-6.6-C	8	4,580
LCP-25.0-19.0-9.8-C	01LCP004	LCP-25.0-19.0-9.8-C	10	4,980
LCP-60.0-22.0-13.1-C	01LCP006	LCP-60.0-22.0-13.1-C	7	5,780
LCP-60.0-50.0-51.7-C	01LCP011	LCP-60.0-50.0-51.7-C	2	4,880
LCP-60.0-50.0-77.5-C	01LCP013	LCP-60.0-50.0-77.5-C	1	4,280
LCP-60.0-50.0-103.4-C	01LCP015	LCP-60.0-50.0-103.4-C	1	5,080
LDK-5.0-5.5-C	01LDK001	LDK-5.0-5.5-C	1	1,780
LDK-5.0-5.5-C-633-0	01LDK001/123	LDK-5.0-5.5-C-633-0	32	3,380
LDK-6.0-8.6-C	01LDK003	LDK-6.0-8.6-C	4	1,480
LDX-10.0-9.5-C	01LDX009	LDX-10.0-9.5-C	4	380
LDX-7.5-15.0-C	01LDX017	LDX-7.5-15.0-C	1	880
LDX-14.5-14.5-C-HE-415-700	01LDX019/078	LDX-14.5-14.5-C-HE-415-700	4	6,680
LDX-21.0-19.2-C	01LDX027	LDX-21.0-19.2-C	25	1,380
LDX-20.0-21.6-C	01LDX029	LDX-20.0-21.6-C	1	1,780
LDX-22.4-24.6-C	01LDX035	LDX-22.4-24.6-C	8	1,080
LDX-22.4-30.0-C	01LDX055	LDX-22.4-30.0-C	92	1,080
LDX-25.0-51.0-C	01LDX103	LDX-25.0-51.0-C	6	1,380
LDX-25.0-18.5-C	01LDX327	LDX-25.0-18.5-C	8	2,980
MENN-25.0-3.0-500.0-C	01LMN037	MENN-25.0-3.0-500.0-C	3	680
MENN-25.0-3.0-600.0-C	01LMN041	MENN-25.0-3.0-600.0-C	9	780
MENN-25.0-3.0-1500.0-C	01LMN053	MENN-25.0-3.0-1500.0-C	2	580
LPK-10.0-10.4-C	01LPK001	LPK-10.0-10.4-C	3	1,880
LPK-20.0-15.6-C	01LPK007	LPK-20.0-15.6-C	1	1,280
LPK-12.5-64.8-C-425-675	01LPK119/079	LPK-12.5-64.8-C-425-675	1	2,580
LPK-25.0-77.8-C	01LPK133	LPK-25.0-77.8-C	1	2,080
LPK-25.0-259.4-C	01LPK147	LPK-25.0-259.4-C	3	1,980
LPK-25.0-518.7-C	01LPK155	LPK-25.0-518.7-C	1	1,980
LPK-25.0-1037.4-C	01LPK159	LPK-25.0-1037.4-C	2	2,080
LPK-50.0-1037.4-C	01LPK175	LPK-50.0-1037.4-C	4	1,880
LPX-5.0-5.2-C	01LPX003	LPX-5.0-5.2-C	4	1,280
LPX-8.0-5.2-C	01LPX005	LPX-8.0-5.2-C	778	380
LPX-10.0-10.4-C	01LPX019	LPX-10.0-10.4-C	6	280
LPX-15.0-10.9-C	01LPX023	LPX-15.0-10.9-C	3	2,080
LPX-15.0-10.9-C-HE-415-700	01LPX023/078	LPX-15.0-10.9-C-HE-415-700	42	4,180
01LPX025A	01LPX025A	01LPX025A	347	580
LPX-12.0-13.0-C	01LPX029	LPX-12.0-13.0-C	74	580
LPX-14.0-13.0-C	01LPX035	LPX-14.0-13.0-C	74	1,380
LPX-25.4-13.2-C	01LPX041	LPX-25.4-13.2-C	106	1,880
LPX-12.7-14.8-C	01LPX045	LPX-12.7-14.8-C	6	1,380
LPX-18.5-15.6-C	01LPX049	LPX-18.5-15.6-C	48	1,480

LPX-22.0-17.6-C	01LPX061	LPX-22.0-17.6-C	4	2,180
LPX-20.0-18.2-C	01LPX063	LPX-20.0-18.2-C	4	580
LPX-15.0-18.7-C	01LPX065	LPX-15.0-18.7-C	26	1,580
LPX-13.0-22.3-C	01LPX085	LPX-13.0-22.3-C	54	1,180
LPX-12.7-23.1-C	01LPX087	LPX-12.7-23.1-C	1	1,880
LPX-15.0-25.9-C	01LPX105	LPX-15.0-25.9-C	1	2,080
LPX-30.0-25.9-C	01LPX110	LPX-30.0-25.9-C	2	2,080
LPX-40.0-25.9-C	01LPX111	LPX-40.0-25.9-C	2	1,080
LPX-25.4-32.9-C	01LPX133	LPX-25.4-32.9-C	236	2,880
LPX-38.1-32.9-C-SLMF-400-700	01LPX135/066	LPX-38.1-32.9-C-SLMF-400-700	1	3,180
LPX-25.4-39.5-C-HE-415-700	01LPX143/078	LPX-25.4-39.5-C-HE-415-700	1	5,380
LPX-15.0-41.5-C	01LPX147	LPX-15.0-41.5-C	1	280
LPX-30.0-41.5-C-HE-415-700	01LPX153/078	LPX-30.0-41.5-C-HE-415-700	5	3,780
01LPX155	01LPX155	01LPX155	10	180
LPX-40.0-51.9-C	01LPX179	LPX-40.0-51.9-C	4	580
LPX-60.0-51.9-C	01LPX183	LPX-60.0-51.9-C	20	7,980
LPX-77.0-72.6-C	01LPX235	LPX-77.0-72.6-C	11	3,080
LPX-75.0-96.0-C	01LPX263	LPX-75.0-96.0-C	8	5,980
LPX-130.0-103.7-C	01LPX281	LPX-130.0-103.7-C	8	9,180
LPX-30.0-129.7-C	01LPX282	LPX-30.0-129.7-C	11	1,680
LPX-145.0-129.7-C	01LPX289	LPX-145.0-129.7-C	1	26,780
LPX-145.0-233.4-C	01LPX336	LPX-145.0-233.4-C	2	17,380
LPX-4.0-3.1-C	01LPX427	LPX-4.0-3.1-C	716	480
LPX-12.5-10.4-C-SLMF-400-700	01LPX505/066	LPX-12.5-10.4-C-SLMF-400-700	48	1,780
LPX-12.5-90.8-C	01LPX521	LPX-12.5-90.8-C	76	280
01LQB011	01LQB011	01LQB011	110	980
LUD-25.0-116.6-UV	01LUD035	LUD-25.0-116.6-UV	1	5,180
LUK-6.3-4.7-UV	01LUK001	LUK-6.3-4.7-UV	1	4,080
MCG-36.0-20.0	01MCG009	MCG-36.0-20.0	1	680
PAV-SMFG-0501M-C	01MFG001	PAV-SMFG-0501M-C	85	980
PAV-SMFG-1001M-C	01MFG003	PAV-SMFG-1001M-C	12	1,380
PAV-SMFG-1201M-C	01MFG005	PAV-SMFG-1201M-C	3	880
PAV-SMFG-2501M-C	01MFG007	PAV-SMFG-2501M-C	2	1,380
PAV-MFG-1201M-C	01MFG023	PAV-MFG-1201M-C	1	2,080
PRA-040-C	01PRA009	PRA-040-C	42	680
PRA-080-C	01PRA019	PRA-080-C	6	680
QWPO-1064-10-2	02#AA003_SA	QWPO-1064-10-2	11	880
QWPM-633-08-2	02#AA010_SA	QWPM-633-08-2	3	14,680
QWPM-266-05-2-R10	02#AA021_SA	QWPM-266-05-2-R10	2	50,380
LW-3-1037-UV	02#AA085_SA	LW-3-1037-UV	1	6,880
シ[?]トガラス FRA用	02#MH000_SA	????? FRA?	1	7,080
W1-PW1-1025-UV-1064-0 (12210210A)	02#MR000_SA	W1-PW1-1025-UV-1064-0 (12210210A)	8	8,480
1234123YA	02#MR001_SA	1234123YA	236	880
1222162YA	02#MR002_SA	1222162YA	8	9,980
[?]リフレクタ[?]	02#SC003_SA	???????	8	184,080
02#SC006_SA	02#SC006_SA	02#SC006_SA	4	17,680
02#SC007_SA	02#SC007_SA	02#SC007_SA	7	18,480
02#SC011_SA	02#SC011_SA	02#SC011_SA	11	8,980
02#SC020_SA	02#SC020_SA	02#SC020_SA	1	38,180
CCH-63.5-1-LEBG	02CCH013	CCH-63.5-1-LEBG	1	66,680
PAV-SMFG-2506M-LEBG	02MFG001	PAV-SMFG-2506M-LEBG	8	3,780
PAV-MFG-3810M-LEBG	02MFG017	PAV-MFG-3810M-LEBG	1	4,380
XEF-1206M-45UNP	02MLQ009/255	XEF-1206M-45UNP	32	10,880
POA-50.8-38.1	02POA015	POA-50.8-38.1	2	26,380
POA-63.5-59.7	02POA017	POA-63.5-59.7	3	7,880
RPM-88.9-10.2	02RPM001	RPM-88.9-10.2	1	19,480
WLQ-7506M-C	02WBK007	WLQ-7506M-C	1	4,680
WLQ-15006M-C	02WBK011	WLQ-15006M-C	8	880
WLQ1-3006M-C	02WBK325	WLQ1-3006M-C	1	5,880
WLQ-5010M-UV	02WLQ007	WLQ-5010M-UV	8	8,180

WLQ-2503M-UV	02WLQ105	WLQ-2503M-UV	1	1,280
WLQ-3003M-UV	02WLQ106	WLQ-3003M-UV	1	2,680
BBMW-400-700-20.0M-4	02WRM003	BBMW-400-700-20.0M-4	43	15,080
FABS-800-45P-PW-1006-UV	03#AA051_SA	FABS-800-45P-PW-1006-UV	1	26,780
PBS-633-050	03#AA059_SA	PBS-633-050	2	7,180
UPBS-355-050	03#AA060_SA	UPBS-355-050	2	32,580
NCBS-633-100	03#AA088_SA	NCBS-633-100	1	36,380
PBS-1064-050	03#AA094_SA	PBS-1064-050	2	13,880
CG-OG-570-2X2-3.0	03#AA095_SA	CG-OG-570-2X2-3.0	6	1,280
PBSH-450-1300-050	03#AA124_SA	PBSH-450-1300-050	2	18,380
NCBS-633-050	03#AA178_SA	NCBS-633-050	1	25,980
PBS-633-040	03#AA186_SA	PBS-633-040	32	12,980
ANG-10-12.5M	03#AA211_SA	ANG-10-12.5M	8	1,180
ANG-14-12.5M	03#AA212_SA	ANG-14-12.5M	8	1,180
ANG-20-12.5M	03#AA213_SA	ANG-20-12.5M	8	1,180
03#BTF007_31X16	03#BTF007_31X16	03#BTF007_31X16	12	2,280
03#BTF101_30X35	03#BTF101_30X35	03#BTF101_30X35	1	8,380
メインiバンドパスフィルタ	03#MH000_SA	??? i ?????????? FRA?	1	46,180
コールドミラ FRA用	03#MH001_SA	?????? FRA?	1	36,080
サブiフィルタ FRA用	03#MH002_SA	??i????? FRA?	1	32,880
03#OK004_SA	03#OK004_SA	03#OK004_SA	7	3,680
03#PO000_SA	03#PO000_SA	03#PO000_SA	24	25,580
03#QP000_SA	03#QP000_SA	03#QP000_SA	18	2,280
03#SC002_SA	03#SC002_SA	03#SC002_SA	5	9,280
03#SC003_SA	03#SC003_SA	03#SC003_SA	8	2,480
G2 ミラ 部品	03#SC004_SA	G2??? ??	9	57,680
G3 ミラ 部品	03#SC005_SA	G3??? ??	18	17,880
I字高カカカカ高カカカカカカ	03#SH004_SA	I????????????????	2	378,880
03#UF001_SA	03#UF001_SA	03#UF001_SA	15	4,780
03#UF002_SA	03#UF002_SA	03#UF002_SA	9	10,580
03#YW003_SA	03#YW003_SA	03#YW003_SA	368	380
03#YW004_SA	03#YW004_SA	03#YW004_SA	140	380
03#ZW006_SA	03#ZW006_SA	03#ZW006_SA	30	19,380
BDL-725-25.0M	03BDL001	BDL-725-25.0M	1	400,480
03BSC001	03BSC001	03BSC001	16	6,480
BSC-450-700-040	03BSC003	BSC-450-700-040	33	8,580
BSC-450-700-050	03BSC005	BSC-450-700-050	44	2,380
BSC-450-700-080	03BSC007	BSC-450-700-080	149	2,580
BSC-450-700-100	03BSC009	BSC-450-700-100	38	2,880
BSC-450-700-200	03BSC015	BSC-450-700-200	1	44,080
03BSC023	03BSC023	03BSC023	2	9,380
BSC-700-1000-100	03BSC029	BSC-700-1000-100	6	13,980
03BSL043	03BSL043	03BSL043	8	8,780
BTF-VIS-30-SQW-5001M-C	03BTF101	BTF-VIS-30-SQW-5001M-C	8	3,280
BTF-VIS-50-SQW-5001M-C	03BTF107	BTF-VIS-50-SQW-5001M-C	17	2,480
BTF-NIR-50-SQW-5001M-C	03BTF115	BTF-NIR-50-SQW-5001M-C	2	3,580
BTF-VIS-70-5001M-C	03BTF125	BTF-VIS-70-5001M-C	1	2,980
BTF-VIS-30-2501M-C	03BTF153	BTF-VIS-30-2501M-C	1	2,980
BTF-NIR-50-2501M-C	03BTF158	BTF-NIR-50-2501M-C	1	3,280
CG-RG-780-50.8X50.8M-3.0	03FCG112	CG-RG-780-50.8X50.8M-3.0	5	2,780
CG-RG-850-50.8X50.8M-3.0	03FCG118	CG-RG-850-50.8X50.8M-3.0	1	7,580
FHA-25.0M	03FHA005	FHA-25.0M	29	680
FHA-35.0M	03FHA007	FHA-35.0M	3	2,280
FHA-50.0X50.0M	03FHA023	FHA-50.0X50.0M	7	2,380
03FIL024	03FIL024	03FIL024	11	10,780
03FIV111	03FIV111	03FIV111	8	23,080
03FNA024	03FNA024	03FNA024	2	4,780
03FNA026	03FNA026	03FNA026	11	180
03FNA028	03FNA028	03FNA028	6	980
03FNA030	03FNA030	03FNA030	2	4,580

03FNA202	03FNA202	03FNA202	5	3,180
03FNA204	03FNA204	03FNA204	8	1,180
03FNA206	03FNA206	03FNA206	11	1,980
03FNA208	03FNA208	03FNA208	10	880
03FNA212	03FNA212	03FNA212	3	4,380
03FNA220	03FNA220	03FNA220	1	2,180
03FNA222	03FNA222	03FNA222	1	1,980
03FNA224	03FNA224	03FNA224	1	1,880
03FNA226	03FNA226	03FNA226	3	8,380
03FNA228	03FNA228	03FNA228	8	4,880
03FNG003	03FNG003	03FNG003	4	9,280
03FNG007	03FNG007	03FNG007	3	4,180
03FNG009	03FNG009	03FNG009	8	4,280
03FNG019	03FNG019	03FNG019	5	9,680
03FNG023	03FNG023	03FNG023	2	5,480
03FNG025	03FNG025	03FNG025	5	5,680
03FNG027	03FNG027	03FNG027	8	4,580
03FNG029	03FNG029	03FNG029	2	5,980
03FNG040	03FNG040	03FNG040	5	480
03FNG045	03FNG045	03FNG045	5	2,880
03FNG047	03FNG047	03FNG047	4	1,280
03FNG055	03FNG055	03FNG055	5	2,780
03FNG057	03FNG057	03FNG057	2	2,580
03FNG061	03FNG061	03FNG061	3	1,680
03FNG065	03FNG065	03FNG065	2	3,480
03FNG069	03FNG069	03FNG069	21	680
03FNG113	03FNG113	03FNG113	68	2,780
03FNG241	03FNG241	03FNG241	1	2,080
03FNG245	03FNG245	03FNG245	2	4,280
03FNG249	03FNG249	03FNG249	3	1,780
03FNG261	03FNG261	03FNG261	5	2,180
03FNQ003	03FNQ003	03FNQ003	2	8,280
03FNQ011	03FNQ011	03FNQ011	1	9,380
03FNQ015	03FNQ015	03FNQ015	14	6,880
03FNQ023	03FNQ023	03FNQ023	1	7,980
03FNQ027	03FNQ027	03FNQ027	1	12,080
03FNQ041	03FNQ041	03FNQ041	5	4,680
03FNQ057	03FNQ057	03FNQ057	1	5,480
03FNQ065	03FNQ065	03FNQ065	25	380
FPG-20.6-4.0	03FPG001	FPG-20.6-4.0	3	4,780
03MCS005	03MCS005	03MCS005	1	4,380
MHG-50.0X50.0M	03MHG101	MHG-50.0X50.0M	1	5,680
03PBB013	03PBB013	03PBB013	55	13,580
03PBS203	03PBS203	03PBS203	15	4,380
03PBS205	03PBS205	03PBS205	8	26,480
FSWP-600-25.0M	03SWP410	FSWP-600-25.0M	1	6,680
FSWP-700-25.0M	03SWP414	FSWP-700-25.0M	1	4,680
04#AA009_SA	04#AA009_SA	04#AA009_SA	1	171,080
04#TZ001_SA	04#TZ001_SA	04#TZ001_SA	20	1,880
04IDC001	04IDC001	04IDC001	5	1,180
04IDC011	04IDC011	04IDC011	9	3,180
04IDC221	04IDC221	04IDC221	1	2,380
04IDC223	04IDC223	04IDC223	1	3,480
04OAS002	04OAS002	04OAS002	11	1,580
04OAS006	04OAS006	04OAS006	12	7,980
04OAS008	04OAS008	04OAS008	67	7,380
04OAS010	04OAS010	04OAS010	11	8,380
04OAS010/IR	04OAS010/IR	04OAS010/IR	4	7,680
04OAS012	04OAS012	04OAS012	15	30,880
04OAS014	04OAS014	04OAS014	11	14,880

04OAS016	04OAS016	04OAS016	3	16,880
04ONI020	04ONI020	04ONI020	4	151,080
04ONI050	04ONI050	04ONI050	1	154,180
04ONU010	04ONU010	04ONU010	2	128,080
04OVI010	04OVI010	04OVI010	4	59,480
04OVI020	04OVI020	04OVI020	4	69,680
04PAS002	04PAS002	04PAS002	6	1,980
04PAS004	04PAS004	04PAS004	5	4,280
04PAS006	04PAS006	04PAS006	3	1,180
04PAS008	04PAS008	04PAS008	2	1,680
04PHM013	04PHM013	04PHM013	1	10,180
04PHM017	04PHM017	04PHM017	3	7,680
04PHP017	04PHP017	04PHP017	2	2,780
04PIP001	04PIP001	04PIP001	1	2,480
04PIP002	04PIP002	04PIP002	3	3,780
04PIP005	04PIP005	04PIP005	1	2,580
04PIP009	04PIP009	04PIP009	1	2,680
04PIP013	04PIP013	04PIP013	10	1,780
04PIP014	04PIP014	04PIP014	294	1,480
04PIP015	04PIP015	04PIP015	3	2,180
04PIP016	04PIP016	04PIP016	5	2,380
04PIP019	04PIP019	04PIP019	9	2,080
04PIP023	04PIP023	04PIP023	6	2,080
04PIP025	04PIP025	04PIP025	3	480
04PIP035	04PIP035	04PIP035	2	2,580
04PIP037	04PIP037	04PIP037	2	2,580
04PIP039	04PIP039	04PIP039	2	2,280
04PIP045	04PIP045	04PIP045	2	1,780
04PPM001	04PPM001	04PPM001	1	5,580
04PPM009	04PPM009	04PPM009	2	4,180
04PPM011	04PPM011	04PPM011	1	6,080
04PPM015	04PPM015	04PPM015	36	3,480
04PPM017	04PPM017	04PPM017	10	3,980
04PPM019	04PPM019	04PPM019	8	4,180
04PPM021	04PPM021	04PPM021	19	1,580
04PPM027	04PPM027	04PPM027	8	4,880
04PPM029	04PPM029	04PPM029	3	5,580
04PPM033	04PPM033	04PPM033	1	4,280
04PPM037	04PPM037	04PPM037	1	3,880
04PSM006	04PSM006	04PSM006	4	780
04PSM008	04PSM008	04PSM008	27	3,280
04RDI131	04RDI131	04RDI131	1	53,780
04RET012	04RET012	04RET012	8	3,680
04RET014	04RET014	04RET014	6	6,680
04TRN003	04TRN003	04TRN003	16	8,980
04TRP003	04TRP003	04TRP003	15	8,380
HeNe レゾナチュ 1mW 3121H	05#AA009_SA	HeNe??????? 1mW 3121H-P	2	64,880
05#RB001_SA	05#RB001_SA	05#RB001_SA	1	98,580
05L04304-1	05L04304-1	05L04304-1	1	12,380
2M 延ケブル	05LA07114-2	2M??????	5	4,880
HeNe レゾナチュ 2mW	05LHR092	HeNe??????? 2mW	9	80,880
05STP910-461	05STP910-461	05STP910-461	1	294,380
06DAL101	06DAL101	06DAL101	3	55,880
GLC-6.5-8.0-830	06GLC001	GLC-6.5-8.0-830	35	7,880
GLC-8.0-8.0-830	06GLC002	GLC-8.0-8.0-830	115	8,380
06GLC002/1300	06GLC002/1300	06GLC002/1300	8	680
06GLC002/1550	06GLC002/1550	06GLC002/1550	9	3,080
06GLC002/670	06GLC002/670	06GLC002/670	3	14,280
GLC-8.0-8.0-0.30-830	06GLC002/D	GLC-8.0-8.0-0.30-830	4	7,580
GLC-8.0-8.0-830-0.30-670	06GLC002/D/670	GLC-8.0-8.0-830-0.30-670	3	2,480

GLC-14.5-8.0-830	06GLC003	GLC-14.5-8.0-830	48	10,480
06GLC003/670	06GLC003/670	06GLC003/670	2	9,580
GLC-25.6-8.0-830	06GLC004	GLC-25.6-8.0-830	8	7,780
06GLC004/670	06GLC004/670	06GLC004/670	1	3,580
GLC-48.0-8.0-830	06GLC005	GLC-48.0-8.0-830	5	5,880
GLC-50.0-20.0-830	06GLC006	GLC-50.0-20.0-830	7	8,880
06GLC006/670	06GLC006/670	06GLC006/670	3	3,180
06GLC009	06GLC009	06GLC009	11	14,380
GLC-2.0-2.0-780	06GLC011	GLC-2.0-2.0-780	2	29,680
06GLC013	06GLC013	06GLC013	16	3,280
GLC-6.5-8.0-405	06GLC201	GLC-6.5-8.0-405	59	22,680
GLC-8.0-8.0-405	06GLC202	GLC-8.0-8.0-405	56	13,580
GLC-14.5-8.0-405	06GLC203	GLC-14.5-8.0-405	32	14,880
GLC-25.6-8.0-405	06GLC204	GLC-25.6-8.0-405	29	9,980
GLC-48.0-8.0-405	06GLC205	GLC-48.0-8.0-405	16	1,680
GLC-8.0-8.0-375	06GLC302	GLC-8.0-8.0-375	11	16,980
GLC-14.5-8.0-375	06GLC303	GLC-14.5-8.0-375	14	44,180
GLC-25.6-8.0-375	06GLC304	GLC-25.6-8.0-375	4	12,880
GPA-2X-8.0-405	06GPA201	GPA-2X-8.0-405	50	27,580
GPA-2.3X-8.0-405	06GPA203	GPA-2.3X-8.0-405	6	18,880
GPA-3X-8.0-405	06GPA204	GPA-3X-8.0-405	22	8,380
GPA-2.5X-8.0-405	06GPA205	GPA-2.5X-8.0-405	14	15,780
GPA-2.7X-8.0-375	06GPA307	GPA-2.7X-8.0-375	6	26,480
LAI-10.0-5.0	06LAI001	LAI-10.0-5.0	20	6,980
LAI-25.0-10.0	06LAI003	LAI-25.0-10.0	20	2,480
LAI-25.0-10.0-HE-780-850	06LAI003/076	LAI-25.0-10.0-HE-780-850	36	4,180
LAI-25.0-10.0-HE-415-700	06LAI003/078	LAI-25.0-10.0-HE-415-700	7	5,280
LAI-25.0-10.0-1300-0	06LAI003/168	LAI-25.0-10.0-1300-0	16	6,380
LAI-40.0-15.0	06LAI005	LAI-40.0-15.0	16	1,180
LAI-40.0-15.0-HE-780-850	06LAI005/076	LAI-40.0-15.0-HE-780-850	11	12,680
LAI-40.0-15.0-HE-415-700	06LAI005/078	LAI-40.0-15.0-HE-415-700	4	1,080
LAI-60.0-20.0	06LAI007	LAI-60.0-20.0	6	580
LAI-80.0-25.0	06LAI009	LAI-80.0-25.0	4	5,580
LAI-80.0-25.0-HE-780-850	06LAI009/076	LAI-80.0-25.0-HE-780-850	4	8,880
LAI-80.0-25.0-HE-750-1100	06LAI009/077	LAI-80.0-25.0-HE-750-1100	6	4,080
LAI-100.0-30.0	06LAI011	LAI-100.0-30.0	9	980
LAI-145.0-40.0	06LAI013	LAI-145.0-40.0	25	780
LAI-190.0-50.0	06LAI015	LAI-190.0-50.0	2	4,780
LMS-5.0-2.75-LSFN	06LMS005	LMS-5.0-2.75-LSFN	1	1,780
07HLE001	07HLE001	07HLE001	14	7,280
07HLE002	07HLE002	07HLE002	8	5,880
BXUV-10.0-5X-355	09#AA005_SA	BXUV-10.0-5X-355	1	147,780
09LAM001	09LAM001	09LAM001	1	25,380
09LAR003	09LAR003	09LAR003	2	4,080
09LAR005	09LAR005	09LAR005	2	2,780
09LAR701	09LAR701	09LAR701	14	2,880
09LBC001	09LBC001	09LBC001	1	52,680
09LBC003	09LBC003	09LBC003	3	51,180
09LBV001	09LBV001	09LBV001	3	153,680
09LBX001	09LBX001	09LBX001	17	27,980
09LBX003	09LBX003	09LBX003	8	38,580
09LBX005	09LBX005	09LBX005	6	24,980
09LCM011	09LCM011	09LCM011	1	69,980
09LFM001	09LFM001	09LFM001	6	23,580
09LLG001	09LLG001	09LLG001	3	32,780
09LRS075	09LRS075	09LRS075	1	286,580
09LSL003	09LSL003	09LSL003	1	18,780
09LSP015	09LSP015	09LSP015	6	5,880
09LTF400/123	09LTF400/123	09LTF400/123	1	459,880
09LTS407	09LTS407	09LTS407	1	437,680

09LTS415	09LTS415	09LTS415	2	515,180
09LTS433	09LTS433	09LTS433	1	530,280
09SPM001	09SPM001	09SPM001	3	45,480
13SKP701	13SKP701	13SKP701	1	375,680
13SKP703	13SKP703	13SKP703	1	436,480
13SKP722	13SKP722	13SKP722	2	330,880
13SKP724	13SKP724	13SKP724	2	380,580
13SKP724-5	13SKP724-5	13SKP724-5	1	390,780
13SKP-MNT	13SKP-MNT	13SKP-MNT	7	48,980
13SKPXXX-SA MOUSE	13SKPXXX-SA MOUSE	13SKPXXX-SA MOUSE	4	2,280
BSR-51-0525	16#AA007_SA	BSR-51-0525	8	21,180
BS1-1064-33-1025-45P	16#AA017_SA	BS1-1064-33-1025-45P	4	2,880
BS1-1064-33-1025-45S	16#AA018_SA	BS1-1064-33-1025-45S	4	2,880
PBSO-266-050	16#AA026_SA	PBSO-266-050	1	63,180
Y2-1025-45S	16#AA028_SA	Y2-1025-45S	3	2,180
BSR-15-1025	16#AA044_SA	BSR-15-1025	1	19,680
PBSO-532-100	16#AA045_SA	PBSO-532-100	2	61,980
BSR-25-1025	16#AA046_SA	BSR-25-1025	7	20,480
BSR-51-1025	16#AA048_SA	BSR-51-1025	6	16,080
BSR-31-1025	16#AA050_SA	BSR-31-1025	2	21,180
Y1-1025-45UNP	16#AA062_SA	Y1-1025-45UNP	25	8,180
Y4-2037-45UNP	16#AA083_SA	Y4-2037-45UNP	5	16,280
ARF-1025-45UNP	16#AA084_SA	ARF-1025-45UNP	2	20,180
PBSO-1064-050	16#AA085_SA	PBSO-1064-050	8	48,180
PR1-1064-45-0643	16#AA086_SA	PR1-1064-45-0643	2	15,180
Y1-0643-0	16#AA087_SA	Y1-0643-0	5	11,580
BSR-25-0525	16#AA088_SA	BSR-25-0525	8	20,980
PBSO-532-050	16#AA116_SA	PBSO-532-050	2	51,580
HM-1037-0	16#AA126_SA	HM-1037-0	1	15,080
YAGレザ用平凸レンズ	16#AA148_SA	YAG?????????	5	20,780
B830-0012-00	16#AA153_SA	B830-0012-00	34	7,780
1049887(12220060A)	16#MR000_SA	1049887(12220060A)	8	8,580
16BPB183	16BPB183	16BPB183	1	7,280
48-10M	18#AA001_SA	48-10M	3	8,080
18LAB015	18LAB015	18LAB015	3	2,080
18LAB022	18LAB022	18LAB022	1	2,380
18LAB024	18LAB024	18LAB024	1	280
18LAB232	18LAB232	18LAB232	1	26,580
19#UE000_SA	19#UE000_SA	19#UE000_SA	32	280
28FSI602	28FSI602	28FSI602	1	12,480
04958	35#AA026_SA		3	2,680
50RC-2	50RC-2	50RC-2	1	59,880
57ICS/S2730 3.5mW Laser Diode	57#RG002_SA	57ICS/S2730 3.5mW Laser Diode	3	354,480
57CCI003	57CCI003	57CCI003	1	42,380
58ASG001	58ASG001	58ASG001	2	81,480
59LGN702	59LGN702	59LGN702	1	161,780
59LGN703	59LGN703	59LGN703	1	159,780
59LGT101	59LGT101	59LGT101	2	6,880
59OSC205	59OSC205	59OSC205	1	36,580
85GHS309	85GHS309	85GHS309	2	1,043,380
ANG-50-25.0M	ANG-00087	ANG-50-25.0M	2	1,680
ANG-30-25.0M	ANG-00144	ANG-30-25.0M	2	1,980
ANG-70-25.0M	ANG-00188	ANG-70-25.0M	2	1,680
ANG-80-25.0M	ANG-00199	ANG-80-25.0M	1	1,680
ANG-150-25.0M	ANG-00267	ANG-150-25.0M	1	1,680
ANG-130-50.0X50.0M	ANG-00368	ANG-130-50.0X50.0M	1	4,880
ANG-200-50.0X50.0M	ANG-00379	ANG-200-50.0X50.0M	1	4,880
ANG-14-50.0X50.0M	ANG-00458	ANG-14-50.0X50.0M	1	4,980
ARF-SQM-1225-45S	ARF-00035	ARF-SQM-1225-45S	9	44,080
BS1-1064-50-2037-45P	BS1-00897	BS1-1064-50-2037-45P	1	20,380

4958

BS1-1064-60-1537-45UNP	BS1-00921	BS1-1064-60-1537-45UNP	1	18,280
BS1-1064-70-1537-45UNP	BS1-00932	BS1-1064-70-1537-45UNP	7	16,880
BS1-1064-80-1537-45UNP	BS1-00943	BS1-1064-80-1537-45UNP	1	16,780
CFS-UVV-1.00	CFS-00016	CFS-UVV-1.00	1	52,180
CG-KG-1-25.0M-2.0	CG--0001F	CG-KG-1-25.0M-2.0	9	2,680
CG-RG-715-25.0M-2.0	CG--0002G	CG-RG-715-25.0M-2.0	7	2,280
CG-KG-2-0.50-1	CG--0011G	CG-KG-2-0.50-1	8	980
CG-WG-320-50.0X50.0M-2.0	CG--0041J	CG-WG-320-50.0X50.0M-2.0	1	2,980
DWBX-10.0-5X-1064/532	DWBX00025	DWBX-10.0-5X-1064/532	1	258,880
F10-1064.0-4-25.0M	F10-0100A	F10-1064.0-4-25.0M	1	5,680
F10-794.7-4-25.0	F10-0129L	F10-794.7-4-25.0	3	5,680
HM-0525-45	HM--0001Q	HM-0525-45	7	10,980
HR-70.0X90.0M	HR--0002W	HR-70.0X90.0M	2	9,680
KRF-2037-45UNP	KRF-0002E	KRF-2037-45UNP	2	22,680
LAI-25.0-10.0-635	LAI-00054	LAI-25.0-10.0-635	1	10,380
LPF-1100-25.0M	LPF-0006H	LPF-1100-25.0M	3	2,380
LPK-12.5-38.9-C-633-1064	LPK-0010H	LPK-12.5-38.9-C-633-1064	3	2,080
LPX-145.0-233.4-C-425-675	LPX-0014Y	LPX-145.0-233.4-C-425-675	1	23,780
LW-3-1037-C	LW--00073	LW-3-1037-C	2	5,480
LW-3-2037-C	LW--00152	LW-3-2037-C	2	11,380
M0-B-37012	M0-B-37012	M0-B-37012	3	1,880
MWPS-UNCOATED-08-4	MWPS00030	MWPS-UNCOATED-08-4	47	19,580
ND-30-50.0X50.0M	ND--0016T	ND-30-50.0X50.0M	3	3,280
NDQ-100-25.0M	NDQ-0005H	NDQ-100-25.0M	3	5,780
NDQ-300-25.0M	NDQ-0007J	NDQ-300-25.0M	2	2,380
NDQ-50-50.0X50.0M	NDQ-0010D	NDQ-50-50.0X50.0M	1	6,680
NDQ-100-50.0X50.0M	NDQ-0011E	NDQ-100-50.0X50.0M	1	6,780
NDQ-200-50.0X50.0M	NDQ-0012F	NDQ-200-50.0X50.0M	1	7,780
NDQ-300-50.0X50.0M	NDQ-0014H	NDQ-300-50.0X50.0M	5	7,780
NDQ-30-50.0X50.0M	NDQ-0016J	NDQ-30-50.0X50.0M	2	6,480
NDQ-60-50.0X50.0M	NDQ-0017K	NDQ-60-50.0X50.0M	1	6,480
NDQ-40-50.0X50.0M	NDQ-0022G	NDQ-40-50.0X50.0M	1	6,680
NDQ-150-50.0X50.0M	NDQ-0033I	NDQ-150-50.0X50.0M	1	7,580
P90-040-1064-C	P90-0002T	P90-040-1064-C	28	7,680
PAUV-PM-1037-C	PAUV0002C	PAUV-PM-1037-C	1	5,080
PBS-633-020	PBS-0007L	PBS-633-020	6	10,280
PBSO-266-100	PBSO00046	PBSO-266-100	3	78,980
PLCC-25.4-64.4-UV-1064	PLCC0040V	PLCC-25.4-64.4-UV-1064	1	8,780
PLCC-25.4-39.2-UV-1064	PLCC0113W	PLCC-25.4-39.2-UV-1064	9	10,980
PLCX-25.4-33.7-UV-1064/532	PLCX00049	PLCX-25.4-33.7-UV-1064/532	8	16,980
PLCX-8.0-5.2-C-1050-1600	PLCX0007C	PLCX-8.0-5.2-C-1050-1600	8	21,280
PLCX-25.4-23.6-CFUV	PLCX0033B	PLCX-25.4-23.6-CFUV	8	28,380
PLCX-25.4-206.0-UV	PLCX0075H	PLCX-25.4-206.0-UV	1	8,080
PLCX-25.4-64.4-UV-1064	PLCX0082F	PLCX-25.4-64.4-UV-1064	9	11,480
PLCX-25.4-46.4-UV-1064	PLCX0119G	PLCX-25.4-46.4-UV-1064	12	14,980
PLCX-25.4-30.9-UV-1064	PLCX0153E	PLCX-25.4-30.9-UV-1064	1	16,680
PLCX-25.4-128.8-UV-1064	PLCX0155G	PLCX-25.4-128.8-UV-1064	2	23,680
PLCX-50.8-77.3-UV-633-1064	PLCX02029	PLCX-50.8-77.3-UV-633-1064	1	18,980
PLCX-25.4-39.2-UV-1064	PLCX0218G	PLCX-25.4-39.2-UV-1064	9	12,480
PLCX-25.4-77.3-UV-1064/532	PLCX0222B	PLCX-25.4-77.3-UV-1064/532	1	19,180
PLCX-15.0-12.9-UV	PLCX0243E	PLCX-15.0-12.9-UV	2	6,180
PLCX-50.8-154.5-UV-193	PLCX0245G	PLCX-50.8-154.5-UV-193	2	31,680
PR1-1064-70-1511M	PR1-00159	PR1-1064-70-1511M	1	15,780
PR1-670-95-1025	PR1-0081C	PR1-670-95-1025	1	15,980
QWPM-488-15-2	QWPM0001K	QWPM-488-15-2	4	53,280
QWPM-488-04-2	QWPM0033P	QWPM-488-04-2	8	21,880
QWPO-1064-08-2-AS10	QWPO0001M	QWPO-1064-08-2-AS10	2	43,580
QWPO-1064-06-2-R10	QWPO0002N	QWPO-1064-06-2-R10	22	30,880
QWPO-1064-08-2-R10	QWPO0027U	QWPO-1064-08-2-R10	3	33,480
QWPO-785-08-2	QWPO0065W	QWPO-785-08-2	1	32,080

RCC-40.0-25.4-25.4-CFUV	RCC-00113	RCC-40.0-25.4-25.4-CFUV	1	73,180
RCX-40.0-20.0-381.4-C	RCX-0017U	RCX-40.0-20.0-381.4-C	5	7,680
RCX-40.0-25.4-50.9-CFUV	RCX-0041R	RCX-40.0-25.4-50.9-CFUV	1	68,280
RCX-40.0-25.4-38.1-UV	RCX-0042S	RCX-40.0-25.4-38.1-UV	1	20,780
SCC-20.0-20.3-UV	SCC-00013	SCC-20.0-20.3-UV	10	12,880
SCC-50.8-254.3-C	SCC-00136	SCC-50.8-254.3-C	1	18,980
SCX-20.0-76.3-UV	SCX-0001O	SCX-20.0-76.3-UV	23	9,980
SCX-20.0-152.6-UV	SCX-0002P	SCX-20.0-152.6-UV	9	13,080
SCX-20.0-30.5-C-532	SCX-0003Q	SCX-20.0-30.5-C-532	6	19,880
SCX-20.0-30.5-UV-266	SCX-0004R	SCX-20.0-30.5-UV-266	5	23,880
SCX-20.0-38.1-C-1064	SCX-0005S	SCX-20.0-38.1-C-1064	7	13,180
SCX-20.0-38.1-UV-266	SCX-0006T	SCX-20.0-38.1-UV-266	4	23,880
SCX-50.8-508.6-UV	SCX-0053V	SCX-50.8-508.6-UV	1	24,380
SMCX-0537-0.050-UV	SMCX0002B	SMCX-0537-0.050-UV	3	6,480
SMCX-0537-0.10-UV	SMCX0003C	SMCX-0537-0.10-UV	2	6,480
TLMB-800-45-2037	TLMB00063	TLMB-800-45-2037	1	32,080
TLMB-800-45-3050	TLMB00096	TLMB-800-45-3050	1	33,180
W2-PW1-1012-UV-1064-0	W2--0020M	W2-PW1-1012-UV-1064-0	1	10,980
XLL-1064.0-12.5M	XLL-0005U	XLL-1064.0-12.5M	1	18,580
Y1-0525-45UNP	Y1--0002N	Y1-0525-45UNP	26	8,780
Y1-1025-45P	Y1--0020N	Y1-1025-45P	1	8,280
Y1-1025-45	Y1--0030O	Y1-1025-45	42	9,080
Y2-0525-45UNP	Y2--0011O	Y2-0525-45UNP	4	7,980
Y4-0525-45UNP	Y4--0011Q	Y4-0525-45UNP	1	9,380