

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

Product #	Product Description	List Price	Discount	Net Price
1-U2B725	UAPON100XOTIRF;UAPO 100XTIRF OBJ, NA 1.49, WD: 0.1MM, CC 340NM	8300	7%	7719
1-U2B766	UAPON20XW/340;UAPON 20X WATER 340NM OBJ, NA 0.7, WD 0.40MM	3751	7%	3488.43
1-U2B769	UAPON40XW/340;UAPON 40X WATER OBJ, CC, NA 1.15, WD 0.25MM	3751	7%	3488.43
1-U2B965	WLUMPFLN20XW; SUPER 20X WATER NA 1.0, WD 2MM, 38 DEG ACCD 2MM	6200	7%	5766
1-U2D522	UPLFLN4XP;POL U PLAN FL 4X OBJ, NA:0.13, WD:17MM	703	7%	653.79
1-U2D523	UPLFLN10XP;POL U PLAN FL 10X OBJ, NA:0.3, WD:10MM	920	7%	855.6
1-U2D525	UPLFLN20XP;POL U PLAN FL 20X OBJ, NA:0.5, WD 2.1MM	1027	7%	955.11
1-U2D527	UPLFLN40XP;POL U PLAN FL 40X OBJ, NA:0.5, WD:2.1MM	1515	7%	1408.95
1-UB768R	UAPON40XO/340;UAPON40XO/340NM OBJ, NA 1.35, WD: 0.10MM	2798	7%	2602.14
1-U2D535	UPLFLN100XOP; POL UPLANFL 100X OIL OBJ, NA:1.3, WD:0.2MM	3034	7%	2821.62
1-U2M454	LCPLN100XIR;LWD/CC PLAN 100X OBJ, NA 0.85, WD 1.3MM, NEAR IR	6995	7%	6505.35
1-U2M442	LMPLN5XIR;LWD M PLAN 5X OBJ, NA 0.10, WD 23MM, NEAR IR	2070	7%	1925.1
1-U2M443	LMPLN10XIR;LWD M PLAN 10X OBJ,NA 0.3, WD 18MM, NEAR IR	2770	7%	2576.1
1-U2M445	LCPLN20XIR;LWD/CC PLAN 20X OBJ, NA 0.45, WD 8.3MM, NEAR IR	3880	7%	3608.4
1-U2M450	LCPLN50XIR;LWD/CC PLAN 50X OBJ, NA 0.65, WD 4.5MM, NEAR IR	4640	7%	4315.2
1-U2M527	MPLFLN40X;M PLAN FLN 40X OBJECTIVE, NA 0.75, WD 0.63MM	1147	7%	1066.71
1-U2M934	MPLAPON100X,M PLAN APOCHROMAT 100X/0.95, WD: 0.35	4700	7%	4371
2-U1006	WHN10X-1-3; 10X EYEPIECE FOR BX, IX, HI EYEPNT, RETSHELF FN22	190	7%	176.7
2-U100H5	WHN10X-H-1-3; 10X EYEPIECE, FOC. BX, IX HI EYEPNT, RET SHELF, FN:22	226	7%	210.18
2-U1025	CROSSWHN10X-1-3;10X EYEPIECE, HIEYEPT, CROSSHR, IX,BX, FN22	301	7%	279.93
OTH-I0100	MATS-CK2; THERMOPLATE & CONTROLLER FOR CK2, 1MM CENTER GLASS	1650	7%	1534.5
OTH-S0320	MATS-OZ; THERMOPLATE AND CONTROLLER FOR SZ	1850	7%	1720.5
OTH-I0120	MATS-U55R30;THERMOPLATE AND CONTROLLER FOR IX70/50 AND IX2	2000	7%	1860
OTH-I0130	MATS-UAXK-D; THERMOPLATE FOR MOTORIZED HOLDER	2200	7%	2046
OTH-S0300	MATS-U55SZX2A;THERMO PLATE ANDCONT FOR SZX2-ILLB/ILLK/ILLD	2000	7%	1860
5-S317	SZ2-LGB-1-6; SZ 12V22W LIGHT GUIDE ILLUM INCL AC ADAPT ROHS	301	7%	279.93
5-UL1505	U-LH100HG-1-5; 100W MERCURY W/COLLECTOR, CENTER MIRROR	1342	7%	1248.06
7-DP21-1	DP21 2MP DIGITAL COLOR CAMERA, STAND ALONE, 2GB USB	5299	7%	4928.07
7-DP21-P-1	DP21 STAND ALONE PRESENTATION PKG, 24" MONITOR	5989	7%	5569.77
7-DP21-D-1	DP21 2MP DIGITAL COLOR CAMERA, DESKTOP PC CONNECT	4749	7%	4416.57
7-DP21-L-1	DP21 2MP DIGITAL COLOR CAMERA, LAPTOP PC CONNECT	4749	7%	4416.57
7-D225-6	DP25-4; 5MP DIGITAL COLOR CAMERA, IEEE CBL & BOARD, TWINCD	5660	7%	5263.8
7-DCS-DIM	CS-DIM; CELLSSENS DIMENSION IMAGING SOFTWARE	3295	7%	3064.35
7-DCS-DIM-DT	CS-DI-DT; CELLSSENS DIMENSION DESKTOP IMAGING SOFTWARE	995	7%	925.35
7-DCS-ETY	CS-EN; CELLSSENS ENTRY IMAGING SOFTWARE	695	7%	646.35
7-DCS-S-5D	CS-S-5D; 5D ACQUISITION OPTION FOR CELLSSENS DIMENSION	1495	7%	1390.35
7-DCS-S-CM	CS-S-CM; COUNT & MEASURE FULL OPTION FOR CELLSSENS DIMENSION	2495	7%	2320.35
7-DCS-S-DB	CS-S-DB; DATABASE OPTION FOR CELLSSENS DIMENSION	2595	7%	2413.35
7-DCS-S-DE	CS-S-DR; DECONVOLUTION OPTION FOR DIMENSION	6495	7%	6040.35
7-DCS-S-MP	CS-S-MP; MULTI POSITION OPTION FOR DIMENSION	1495	7%	1390.35
7-DCS-STD	CS-ST; CELLSSENS STANDARD IMAGING SOFTWARE	1395	7%	1297.35
BX41RF-LED	BX41RF-LED MICROSCOPE FRAME FOR REFLECTED LIGHT	1280	7%	1190.4
OEX-0010	P810-000032;X-CITE LLG ADPTR F/BX FRMES,F/COVERT IXSYS TO BX	\$850.00		
OEX-0015	P810-000031;X-CITE LLG ADPTR F/IX FRAMES,COVERTS BXSYS TO IX	\$850.00		
OEX-0030	P810-00046MVX;X-CITE 120 MVX ADAPTER ONLY	\$850.00		
OEX-0101	P010-00151IX;X-CITE 120Q FOR IX, NO IRIS, 3MMX1.5M LLG	4500	7%	4185
OEX-0111	P010-00151BX;X-CITE 120Q FOR BX, NO IRIS, 3MMX1.5M LLG, BULB	4500	7%	4185
OEX-0121	P010-00152IX;X-CITE 120Q FOR IX, NO IRIS, 3MMX3M LLG, BULB	4600		
OEX-0131	P010-00152BX;X-CITE 120Q FOR BX, NO IRIS, 3MMX3M LLG, BULB	4600	7%	4278
OEX-0146	P010-00211;X-CITE 120Q NO IRIS, NO LLG, NO ADAPTER, INC BULB	3255		
OEX-0151	P010-00212;X-CITE 120Q WITH IRIS, NO LLG, NO ADAPTER, INC	3555		
OEX-0157	P010-00213;X-CITE 120Q PC NO LLG, NO ADAPTER, INC BULB	4655		
OEX-0201	P010-00153IX;X-CITE 120Q FOR IX, IRIS, 3MMX1.5M LLG, BULB	4800	7%	4464
OEX-0206	P010-00158IX;X-CITE 120Q PC FOR IX, 3MMX1.5M LLG, BULB	5900	7%	5487
OEX-0211	P010-00153BX;X-CITE 120Q FOR BX, IRIS, 3MMX1.5M LLG, BULB	4800	7%	4464
OEX-0216	P010-00158BX;X-CITE 120Q PC FOR BX, 3MM X 1.5M LLG, BULB	5900	7%	5487
OEX-0221	P010-00154IX;X-CITE 120Q FOR IX, IRIS, 3MMX3M, LLG, BULB	4900	7%	4557
OEX-0226	P010-00159IX;X-CITE 120Q PC FOR IX, 3MMX3M LLG, BULB	6000	7%	5580
OEX-0231	P010-00154BX;X-CITE 120Q FOR BX, IRIS, 3MMX3M LLG, BULB	4900	7%	4557
OEX-0236	P010-00159BX;X-CITE 120Q PC FOR BX, 3MMX3M LLG, BULB	6000	7%	5580
OEX-0311	P010-00151MVX;X-CITE 120Q FOR MVX, NO IRIS, 3MMX1.5M LLG, BULB	4500	7%	4185
OEX-0316	P010-00153MVX;X-CITE 120Q FOR MVX, IRIS, 3MMX1.5M LLG, BULB	4800	7%	4464
OEX-0326	P010-00152MVX;X-CITE 120Q FOR MVX, NO IRIS, 3MMX3M LLG, BULB	4600	7%	4278
OEX-0331	P010-00154MVX;X-CITE 120Q FOR MVX, IRIS, 3MMX3M LLG, BULB	4900	7%	4557
OEX-0346	P010-00158MVX;X-CITE 120Q PC FOR MVX, 3MMX1.5M LLG, BULB	5900	7%	5487
OEX-0351	P010-00159MVX;X-CITE 120Q PC FOR MVX, 3MMX3M LLG, BULB	6000	7%	5580

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OEX-0401	P010-00157LS;X-CITE 120Q W IRIS,1_5 LLG,BULB,LEICA STEREO	\$4,800.00	7%	4464
OEX-0500	P010-00201R;X-CITE EXACTE WITH LAMP ONLY	\$7,550.00	7%	7021.5
OEX-0510	P010-00201RBX;X-CITE EXACTE FOR BX.INC ADAPTER,LAMP,1.5M LLG	\$8,795.00	7%	8179.35
OEX-0520	P010-00201RIX;X-CITE EXACTE FOR IX.INC ADAPTR,LAMP,1.5 LLG	\$8,795.00	7%	8179.35
OEX-0530	P010-00201RMVX;X-CITE EXACTE FOR MVX.INC ADAPTR,LAMP,1.5 LLG	\$8,795.00	7%	8179.35
OEX-0550	P010-00202RBX;X-CITE EXACTE FOR BX.INC ADAPTER,LAMP,3M LLG	\$8,900.00	7%	8277
OEX-0560	P010-00202RIX;X-CITE EXACTE FOR IX.INC ADAPTER,LAMP,3M LLG	\$8,900.00	7%	8277
OEX-0570	P010-00202RMVX;X-CITE EXACTE FOR MVX.INC ADAPTER,LAMP,3M LLG	\$8,900.00	7%	8277
OEX-0600	P010-00199;X-CITE RADIOMETER FOR USE WITH X-CITE EXACTE	\$1,600.00	7%	1488
OEX-BULB2	P012-66000R;X-CITE EXACTE REPLACEMENT LAMP MODULE (2000HRS)	\$625.00	7%	581.25
OSI-10-Y50-EC	10-Y50-EC; OLYMPUS BX50/BX60 EXCITATION ADAPTER	390	7%	362.7
OSI-10-Y50-EM	10-Y50-EM; OLYMPUS BX50/BX60 EMISSION ADAPTER	550	7%	511.5
OTH-S0310	MATS-SZX; THERMOPLATE AND CONTR FOR SZX	1700	7%	1581
OTH-S0325	MATS-U4020WF;THERMOPLATE AND CONTROLLER FOR SZX/400X200	2500	7%	2325
U-B104	BX2BSW-3.4; BX SOFTWARE FOR AUTOMATED MICROSCOPE CONTROL	342	7%	318.06
U-B201	BX-REMCB-5: CONTROL UNIT FOR MOTNOSPICE & BF/DF	2472	7%	2298.96
U2-CD331	WI-DICXLU20HR; DIC CONDENSER PRISM HR, XLUMPLFLN20XW, WI-UCD	1069	7%	994.17
U-I115	IX2-UCB-2-5;UNIVERSAL CONTROL UNIT FOR IX2, INCL. BSW, ROHS	5267	7%	4898.31
U-V105C4	U-TV0.5XC-2-2;CCD CAMERA ADAPTER, 0.5X LENS, C-MOUNT	625	7%	581.25
U-V1063C2	U-TV0.63XC; CCD CAMERA ADAPTER,0.63X LENS,C-MOUNT THREAD	625	7%	581.25
Z-81024	IMMERSION OIL 500CC BOTTLE	176	7%	163.68
Z-81225	IMMOIL-F30CC; IMMER OIL 30CC, LOW AUTO-FL	35	7%	32.55
BX43TF	BX43F;MICROSCOPE FRAME WITH TRANSMITD ARM,LED ILLUM	1359	7%	1263.87
BX46TF	BX46F;MICROSCOPE FRAME, W/5-POS NOSPC,ULTRA LOW STAGE	2380	7%	2213.4
BX53TF	BX53F;MICROSCOPE FRAME, W/12V100W HAL TRANS LIGHT	3205	7%	2980.65
3-U330	U-TTR-2;TILTING TRINOC HEAD 80:20,100:0,0:100% POSITIONS	2820	7%	2622.6
3-U341	U-TTLBI;TILTING TELESCOPING LIFTNG BINOC HEAD, INVERTD IMAGE	2950	7%	2743.5
5-UR730	BX3-ARM;TRANSMITTED LIGHT ARM FOR BX3	199	7%	185.07
5-UR735	BX3-URA;FL ILLUMINTR BX3 8-POS TURRET	2800	7%	2604
5-UR740	BX3-RFAS;FL ILLUMINTR BX3 ADVNCD CODED 8-POS TURRET	4430	7%	4119.9
U-R377	U-D7RES;7-POSITION BX NOSEPIECE CODED,DIC	1073	7%	997.89
U-R305	BX43-5RES; 5-POSITION CODED NP FOR BX43	695	7%	646.35
6-U170	U-LC; ABBE CONDENSER, 2X - 100X FULL FOV, EASE OF USE	620	7%	576.6
5-UL315	U-LHLED; WHITE LED LAMPHOUSE ASSEMBLY BX3, TRANSMIT ILLUM	990	7%	920.7
5-UL320	U-LS30ADP;6V30HAL LH ADAPTER FOR BX43/46. REQS HAL LH&PS	264	7%	245.52
U-M710	U-FF;EMPTY FL CUBE FOR BX3 MICROSCOPES	420	7%	390.6
U-M720	U-FUW;FL-CUBE, UV WIDE HI PERF	1550	7%	1441.5
U-M722	U-FUN;FL-CUBE, UV NARW HI PERF	1550	7%	1441.5
U-M723	U-FUNA;FL-CUBE, UV NARRW BP HI PERF	1550	7%	1441.5
U-M725	U-FVN;FL-CUBE, VIOLET NARRW HI PERF	1550	7%	1441.5
U-M730	U-FBVW;FL-CUBE, BLU VIOLET WIDE HI PERF	1550	7%	1441.5
U-M740	U-FBW;FL-CUBE, BLU WIDE HI PERF	1550	7%	1441.5
U-M7523	U-FBWA;FL-CUBE, BLU WIDE BP HI PERF	1550	7%	1441.5
U-M7543	U-FBN;FL-CUBE, BLU NARRW HI PERF	1550	7%	1441.5
U-M7553	U-FBNA;FL-CUBE, BLU NARRW BP HI PERF	1550	7%	1441.5
U-M7653	U-FGW;FL-CUBE, GREEN WIDE HI PERF	1550	7%	1441.5
U-M7663	U-FGWA;FL-CUBE, GREEN WIDE BP HI PERF	1550	7%	1441.5
U-M7673	U-FGNA;FL-CUBE, GREEN NARROW BP HI PERF	1550	7%	1441.5
U-M770	U-FYW;FL-CUBE, YELLOW WIDE BP HI PERF	1550	7%	1441.5
U-M7YFP	U-FYFP;FL-CUBE, YFP HI PERF	1550	7%	1441.5
U-M7CFP	U-FCFP;FL-CUBE, CFP HI PERF	1550	7%	1441.5
U-M7GFP	U-FGFP;FL-CUBE, GFP HI PERF	1550	7%	1441.5
U-M7RFP	U-FRFP;FL-CUBE, RFP HI PERF	1550	7%	1441.5
U-M7MCHE	U-FMCHE;FL-CUBE, MCHERRY HI PERF	1550	7%	1441.5
U-M636	U-FDICT;CUBE HOUSING W/FIXED ANALYZER	514	7%	478.02
U-V111C	U-TV1XC;C-MOUNT CAMERA ADAPTER, CENTERABLE	330	7%	306.9
7-C005	U-CBS;CONTROL BOX FOR DP21 HS, ACCEPTS CODED ACCS.&U-HSEXP	660	7%	613.8
7-C330	U-HSEXP;DP21 EXPOSE BUTTON FOR U-CBS, UNIV MOUNT	726	7%	675.18
4-U1323	U-SVRC-CY;LOW TORQUE MECHANICAL, WIRE STAGE FOR BX45/46	540	7%	502.2
U-P315	U-AN-2;ANALYZER FOR BX3 REFLECTD ILLUMINATORS	401	7%	372.93
9-U3745	BX3-25ND25; 25% TRANS ND,25MM DIAM FOR BX3 ILLUMINATRS	72	7%	66.96
9-U3743	BX3-25ND6; 6% TRANS ND,25MM DIAM FOR BX3 ILLUMINATRS	72	7%	66.96
U-IT101L	U-EPAL-2; RISER FOR TTLBI, REQ FOR BX INSTALLS W/O ACCESSOR	295	7%	274.35
CX21LFS1	CX21LEDFS1;CX21SET,BI,4/10/40/100XOB,EYEP,LTSTG,LEDILL,PWR	1284	7%	1194.12
CX21LFS2	CX21LEDFS2;CX21SET,BI,4/10/40XOB,EYEP,LTSTG,LEDILL,PWR	1069	7%	985.8
IX811F5	IX81S1F-3-5; IX81 W/MOT. Z & 6POS. NOSPC. 100% LS PRISM	15007	7%	13956.51
U-R156E2	U-D6RE-ESD-2 SEXTUPLE REVOLVERNOSEPIECE	710	7%	660.3

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1-U2B768	UAPON40XO/340;UAPON40XO/340NM OBJ,NA1.35,WD:0.10MM	2798	7%	2602.14
1-U2B823	UPLSAPO10X;U PLAN S-APO 10X OBJECTIVE,NA0.4,WD3.1MM	2002	7%	1861.86
1-U2B827	UPLSAPO40X;U PLAN S-APO 40X OBJECTIVE,NA0.90,WD0.20	3399	7%	3161.07
1-U2C223N	PLN10XPH/NH;PLAN ACH 10X PH NEGATIVE HI,NA 0.25, WD 10.55MM	1350	7%	1255.5
1-U2C225N	PLN20XPH/NH;PLAN ACH 20X PH NEGATIVE HIGH,NA 0.40, WD 1.2MM	1650	7%	1534.5
1-U2C227N	PLN40XPH/NH;PLAN ACH 40X PH NEGATIVE HIGH,NA 0.65,WD 0.6MM	1740	7%	1618.2
1-U2C235N	PLN100XOPH/NH;PL ACH 100X PH OIL NEGA HI;NA 1.25,WD 0.15MM	2160	7%	2008.8
1-U2M275	SLMPLN100x;SUPER LWD MPLAN ACH100x, NA 0.60 WD 7.5mm	4995	7%	4645.35
1-U2M672	LUMFLN60X/W;LUMFLN60X/W NA1.1 WD1.5MM 25 ANGLE,IR.CC,ECO	8400	7%	7812
1-U2M930	MPLAPON50X;M PLAN APOCHROMAT 50X/0.95, WD:0.35	3800	7%	3534
5-UT110	U-RFLT50-200;50W MERCURY POWER SUPPLY FOR CX40 220V VERSION	882	7%	820.26
9-U312	CAP-G0.4;CORECTION CAP,0.4MM THICK, GLASS, FOR LCPLAPO OBJ	1000	7%	930
1-UB891	UPLAPO60XW/PSF;UPLANAPO 60X WA	10185	7%	9472.05
1-UM454	LMPL100XIR;LONG WD M PLAN 100X OBJ, NA0.80, WD3.4MM, NEAR IR	6514	7%	6058.02
2-S102	CROSS-WHS10X;WHS10X HIGH EYEPO	247	7%	229.71
2-U720	PE2.5X;PE 2.5X PHOTO PROJECTION,EYEPiece,UIS OPTICS,FN	301	7%	279.93
4-C158	CX-SHG;RUBBER GRIP FOR CX2 STAGE HANDLE	17	7%	15.81
4-U293	IX2-GCP-SP;GLASS STAGE INSERT	308	7%	286.44
4-U905	A7-SHA;STAGE MOUNT FOR AX STAG	1029	7%	956.97
5-C255	T-DO;T-DO TRANSFORMER FOR DUAL	578	7%	537.54
5-S301	LG-PS2-2;OLYMPUS FIBER OPTIC	595	7%	553.35
5-S314	SZ2-LGB;2V22W LIGHT GUIDE ILLU	301	7%	279.93
5-S319	SZ2-LGCL;COLLECTOR LENS FOR SZ	52	7%	48.36
5-S505	KSC-190-704;BFP CUBE, LONGP, KRM-SFI, EX390/22, D420, EM430/LP	1686	7%	1567.98
5-S506	KSC-190-704N;BFP BANDPASS SLIDER FOR 5-S505, EM460/50	824	7%	766.32
5-S530	KSC-190-709;CY5 CUBE FOR KRM-S FI, EX620/60, D660, EM700/75	1686	7%	1567.98
5-S531	KSC-190-708;CY5.5 CUBE FOR KRM-SFI, EX650/60, D650, EM740/75	1686	7%	1567.98
5-UL140	U-LH50HG;50W MERCURY LAMPHOUSE	1609	7%	1496.37
5-UL155	U-LH100HGAP0; 100W MERCURY LAM	1769	7%	1645.17
5-UL160	U-LH75XEAP0;XENON LAMPHOUSE W/	2175	7%	2022.75
5-UL220	IX-HLSH100;100 WATT HAL LAMPHO	1192	7%	1108.56
5-UR411A	IX2-RFACA;MOTORIZED FLUORESCEN	2169	7%	2017.17
5-UR500	U-URA;UNIVERSAL REFLECTED LIGH	2667	7%	2480.31
5-UR535	AX-URBC8-SP;8 POS TURRET,AX,IN	6605	7%	6142.65
5-UR700	BX-URA2; UNIV REFLECTED LIGHT	2667	7%	2480.31
5-UR710	BX-RFA;FLUORESCENCE ILLUMIN, B	3246	7%	3018.78
5-UR710A	BX-RFAA; FLUORESCENCE ILLUMIN,	4928	7%	4583.04
5-UR720A	BX-RLAA; REFLECTED LIGHT ILLUM	4106	7%	3818.58
5-UR914	AX-REXBA-2;EXCITATION BALANCER	549	7%	510.57
5-UR915	AX-REXBA-T;TRIPLE EXCITATION B	957	7%	890.01
5-UT150	BH2-RFL-T3-100W;POWER SUPPLY F	1695	7%	1576.35
5-UT160	BH2-RFL-T3-200W; POWER SUPPLY	1695	7%	1576.35
5-UT400	TH4-100;12V/100W POWER SUPPLY,	563	7%	523.59
5-UT405	TH4-HS;HAND SWITCH FOR TH4 WIT	151	7%	140.43
6-U530	AX-UCDM;UNIV CONENSER,MOT,NA0.	5050	7%	4696.5
7-C554	4X5 FILM HOLDER;POLAROID SHEET	342	7%	318.06
7-D260	DP-TRAD,TRIPOD ADAPTER FOR DP1	216	7%	200.88
7-U704	U-ACAD;5 VOLT ELECTRICAL ADAPT	297	7%	276.21
9-H311	45LBD2N;LIGHT BALANCING DAYLIG	98	7%	91.14
9-H372	43ND-50W45;50 % NEUTRAL DENSIT	103	7%	95.79
BX61WIF	BX61WIF;MICROSCOPE FRAME FOR F	9265	7%	8616.45
C-0107	BOOK;CONTRAST METHODS IN MICRO	5	7%	4.65
C-0108	BOOK;REFLECTED LIGHT MICROSCOP	5	7%	4.65
C-0118	BOOK; OPTICS:A PRIMER,	3	7%	2.79
C-0122	BOOK; MICROSCOPE BASICS AND BE	12	7%	11.16
CX31-PF	CX31PF;CX31POL FRAME,ROT CENTR	2402	7%	2233.86
D-M24FPW	2407WFP; 320-5647 24 INCH ULTRA SHARP FLAT LCD MTR W/STND 07	700	7%	651
M-GX300	GX-SPU; SIDE PORT UNIT FOR GX5	1217	7%	1131.81
OMD-WRKSTN3	VM8500; INTEL CORE 2 DUO 3.16GHZ 4 GB RAM WRKSTN/MS OFFICE	2992	7%	2782.56
OMICRFRM	S99827;MICROFIRE DIGITAL MONO	6495	7%	6040.35
OQNTFIRE	S99835;QUANTAFIRE DIGITAL MONO	9495	7%	8830.35
OSI-25Y50-TL	25-Y50-TL; 25MM TRANS LIGHT SHUTTER ADAPTER BX50,51,60,61	370	7%	344.1
S-0163	SMS6B; TIN-ARM ALL BEARING BOOM STAND	617	7%	573.81
S-X010A2	SZX-FOA2;MOTORIZED FOCUSING U NIT FOR SZX10 AND SZX16	2948	7%	2741.64
S-X126	SZX-SDO SIDE DUAL OBSERVATION	4768	7%	4434.24
S-X3112	SZX-CL-2;CLEAR GLASS STAGEPLATE W/MOUNTING POSTS SZX10/SZX16	280	7%	260.4
S-X313	MATS-SZ2; WARMING PLATE, SZX2 TRANS. LT. STANDS, W/CONTROLLER	2000	7%	1860

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

SZX-MD12	SZX-MDU12; MOTORIZED STEREO ZO	8189	7%	7615.77
U-5000	IX PILLAR AD;ADAPTER TO MOUNT STEREO TO IX PILLAR	129	7%	119.97
U-A113	U-MCB-3-3;MULTI CONTROLLER UNI	3557	7%	3308.01
U-A910	U-CLA;COLLECTOR LENS ADJUSTMEN	130	7%	120.9
U-A920	U-CST;SLIDE WITH CENTERING TAR	38	7%	35.34
U-CD452	IX2-MDP20;20X DIC PRISM FOR ML	1214	7%	1129.02
U-CD454	IX2-MDP40; NOMARSKI PRISM FOR	1214	7%	1129.02
U-DO203	U-SD03-B-SP;MODIFIED U-SD03 FO	2166	7%	2014.38
U-I270	MIU-IBC-I; CO2 INCUBATOR FOR I	9500	7%	8835
U-I280	MIU-IBC-IF;CO2 INCUBATOR FOR I	10000	7%	9300
U-IF131	U-IFRS-2;RS-232C INTERFACE BOA	434	7%	403.62
U-P213	U-AN-IR;ANALYZER FOR IR (750-1	824	7%	766.32
U-P220	AX-PO;POLARIZER SLIDER REFLECT	565	7%	525.45
U-P235	IX-AN;ANALYZER FOR IX	349	7%	324.57
U-R912M	U-HSTR;HANDSET CONTROL FOR OBJ	402	7%	373.86
U-R914	U-HSTR2;HANDSET FOR BX2 MOTORI	507	7%	471.51
V-G012	V22765;POLARIZING CAP FOR	35	7%	32.55
V-S601	V10252; INTRAFLUX 6000-1 ILLUM	750	7%	697.5
Z-81012	IMMERSION OIL-L;NEW IMMERSION	31	7%	28.83
OMACROFR	S99831;MACROFIRE DIGITAL COLOR CAMERA,4MPXEL,FIREW,OPTRONIC	7995	7%	7435.35
OQROLEXC	ROL-XR-F-M-12-C;ROLERA-XR,12 B	9450	7%	8788.5
OSI-IQ25-SA	IQ25-SA; HIGH SPEED SHUTTER 25MM, STAND ALONE HOUSING	1050	7%	976.5
OSI-LB10-3	LB-10-3; LAMDA 10-3 CONTROLLER UNIT INCLUDES CABLES	2520	7%	2343.6
OSI-LB10-NWE	LB10-NEW;LB10-3 10 POS 25MM EMISSION FILTER WHEEL	2625	7%	2441.25
OSI-LB10-NWIQ	LB10-NWIQ; LB10-3 10 POS 25MM FILTER WHEEL WITH SMART SHUTTER	3675	7%	3417.75
S-V390	DXC-390; SONY 3-CCD CAMERA 800TV LINES, 1/3" CCD, C-MOUNT	3195	7%	2971.35
S-X410A	SZX2-FOA;MOTORIZED FOCUSING UNIT FOR SZX10 AND SZX16	2948	7%	2741.64
V-G001	V14425; BIFURCATED SEMI-RIGID LIGHT GUIDE, 4.7 mm DIAMETER	195	7%	181.35
V-L010	V15604;RHEOSTAT ATTACHMENT FOR ALL LED RINGLIGHTS	99	7%	92.07
V-R033	V27102;RINGLIGHT ADAPTER FOR V-R001 STD,SZH/SZX	60	7%	55.8
S-01305	SZ2-ILST5;TRANSMITTED & REFLECTED LIGHT LED ILL STAND, ROHS	910	7%	846.3
SZ-5145	SZ51;MICROSCOPE BODY W/ESD,0.8-4X ZOOM OPTICS &45D BINOC TUB	730	7%	678.9
V-G017	V25301;BIFURCATED GOOSENECK LIGHT GUIDE GRAY 5.4MM	225	7%	209.25
V-L003	V15672;LED RINGLIGHT,WHITE,SPOT/FOCUSED,66MMID,50-150MM WD	424	7%	394.32
V-R001	10530; STANDARD/COMPACT RI NGLIGHT,66MM INSIDE DIAMETER	238	7%	221.34
1-MVX063	MVXPLAPO0.63XPF;0.63X MVX OBJECTIVE NA0.15 WD 87MM	2266	7%	2107.38
1-MVX100	MVXPLAPO1XPF;1X MVX OBJECTIVE NA0.25 WD65MM	2266	7%	2107.38
1-MVX200	MVXPLAPO2XPF;2X MVX OBJECTIVE NA0.50 WD20MM	3296	7%	3065.28
1-S817	110ALK0.3X; 0.30-0.36X AUX OBJ,WD 350-250MM,SF/SD/SZ30/SZ40	239	7%	222.27
1-S818	110ALK0.4X; 0.40-0.47X AUX OBJ,WD 250-180MM,SF/SD/SZ30/SZ40	239	7%	222.27
1-S819-2	110AL0.5X-2;0.5X AUX OBJ,WD200MM SF/SD/SZ30/SZ40/SZ2 LEAD FR	161	7%	149.73
1-S820-2	110AL0.75X-2;0.75X AUX OBJ WD1 30MM SF/SD/SZ30/SZ40/SZ2	161	7%	149.73
1-S821	110AL1.5X;1.5X AUX OBJ, WD 61MM, SF/SD/SZ30/SZ40	161	7%	149.73
1-S822-2	110AL2X;2X AUX OBJ WD 38MM SF/SD/SZ30/SZ40/SZ2 LEAD FREE	161	7%	149.73
1-S826	110AL0.62X;0.62X AUX OBJ, WD 1 60MM, SF/SD/SZ30/SZ40	202	7%	187.86
1-SX110	SZX-ACH1X;1X ACHROMAT OBJ FOR SZX9, NA 0.10, WD 90MM	517	7%	480.81
1-SX1122	SZX-ACH1.25X-2;1.25X ACHROMAT OBJ FOR SZX10 NA0.10 WD90MM	527	7%	490.11
1-SX2054	DFPL0.5X-4; 0.5X PLAN ACHROMAT OBJ FOR SZX9, NA0.05, WD 198MM	638	7%	593.34
1-SX2074	DFPL0.75X-4;0.75X PLAN ACH OBJ FOR SZX9, NA0.075, WD113MM	905	7%	841.65
1-SX2104	DFPLAPO1X-4;1X PLAN APO OBJ FOR SZX9, NA 0.10, WD 87.5MM	912	7%	848.16
1-SX212	DFPLAPO1.25X;1.25X PL APO OBJ FOR SZX7/9/10	1133	7%	1053.69
1-SX2154	DFPL1.5X4; 1.5X PLAN ACHROMAT OBJ FOR SZX9, NA0.15, WD53MM	1063	7%	988.59
1-SX2204	DFPL2X-4;2.0X PLAN ACHROMAT OB J FOR SZX9, NA0.20, WD34MM	1224	7%	1138.32
1-SX603	SDFPLFL0.3X;0.3X PL FL OBJ FOR SZX16, NA 0.045 WD 141MM	1545	7%	1436.85
1-SX605	SDFPLAPO0.5XP;0.5XPF PL FL OBJ FOR SZX16, NA .075 WD 70.5 MM	1545	7%	1436.85
1-SX945	SDFPLAPO0.8X;PL APO OBJ FOR SZX 16, NA .12 WD 81 MM	1597	7%	1485.21
1-SX950	SDFPLAPO1XPF;1X SDF PL APO PF OBJ FOR SZX16, NA .15 WD 60MM	1597	7%	1485.21
1-SX965	SDFPLAPO1.6XP;1.6X SDF PL APO PF OBJ FOR SZX16, NA .24 WD	2060	7%	1915.8
1-SX970	SDFPLAPO2XPF;2X SDF PL APO PF OBJ W/CC FOR SZX 16, NA .30 WD	3116	7%	2897.88
1-U2B052	PLCN4X;PLAN ACHROMAT 4X OBJECTIVE,NA0.10 WD 19MM	77	7%	71.61
1-U2B053	PLCN10X;PLAN ACHROMAT 10X OBJECTIVE.NA0.25,WD10.5MM	129	7%	119.97
1-U2B055	PLCN20X;PLAN ACHROMAT 20X OBJECTIVE,NA0.40,WD1.2MM	206	7%	191.58
1-U2B057	PLCN40X;PLAN ACHROMAT 40X OBJECTIVE,NA0.65,WD0.6MM	283	7%	263.19
1-U2B065	PLCN100XO;PLAN ACHROMAT 100X OIL OBJECTIVE,NA1.25,WD0.13MM	412	7%	383.16
1-U2B066	PLCN100XOI;PLAN ACHROMAT 100X OIL OB NA0.6-1.25,WD0.13 IRIS	695	7%	646.35
1-U2B131	PLCN60X;PLAN ACHROMAT 60X OBJECTIVE,NA0.8,WD0.2MM	438	7%	407.34
1-U2B221	PLN2X;PLAN ACHROMAT 2X OBJECTIVE,NA0.06 WD5MM	479	7%	445.47

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

1-U2B221C	PLN2XCY;PLAN ACHROMAT 2X OBJ,W/INT EQU,NA 0.06,WD 5MM	530	7%	492.9
1-U2B222	PLN4X;PLAN ACHROMAT 4X OBJECTIVE,NA0.10 WD19MM	117	7%	108.81
1-U2B222C	PLN4XCY;PLAN ACHROMAT 4X OBJ,W/INT EQU,NA 0.10,WD 19MM	139	7%	129.27
1-U2B223	PLN10X;PLAN ACHROMAT 10X OBJECTIVE,NA0.25 WD10.5MM	250	7%	232.5
1-U2B223C	PLN10XCY;PLAN ACHROMAT 10X OBJ,W/ND FILTER,NA0.25 WD10.5MM	278	7%	258.54
1-U2B225	PLN20X;PLAN ACHROMAT 20X OBJECTIVE,NA0.40 WD1.2MM	289	7%	268.77
1-U2B225C	PLN20XCY;PLAN ACHROMAT 20X OBJ,W/INT EQU,NA 0.40,WD 1.2MM	335	7%	311.55
1-U2B227	PLN40X;PLAN ACHROMAT 40X OBJECTIVE,NA0.65 WD0.6MM	461	7%	428.73
1-U2B230	PLN50XOI;PLAN ACHROMAT 50X O/I OBJ,NA0.9,WD0.2MM	972	7%	903.96
1-U2B235	PLN100XO;PLAN ACHROMAT 100X OIL OBJECTIVE,NA1.25 WD0.15MM	825	7%	767.25
1-U2B375	LUCPLFLN20X;LWD U PLAN FL OBJ,NA 0.45,WD 6.4-7.6MM,W/C-COL	1279	7%	1189.47
1-U2B377	LUCPLFLN40X;LWD U PLAN FL OBJ,NA 0.6,WD2.7-4.0,W/C-COLLAR	1835	7%	1706.55
1-U2B381	LUCPLFLN60X;LWD U PLAN FL OBJ,NA 0.7,WD1.5-2.2,W/C-COLLAR	4260	7%	3961.8
1-U2B522	UPLFLN4X;U PLAN FLUORITE 4X OBJECTIVE,NA 0.13, WD 17MM	410	7%	381.3
1-U2B523C	PLFLN10XCY;PLAN FLUORITE 10X O B J,W/ND FILTER,NA0.30 WD9.9MM	762	7%	708.66
1-U2B524	UPLFLN10X2;U PLAN FLUORITE 10X OBJECTIVE;NA 0.3, WD 10MM	734	7%	682.62
1-U2B525	UPLFLN20X;U PLAN FLUORITE 20X OBJECTIVE,NA0.5,WD 1.6MM	821	7%	763.53
1-U2B527	UPLFLN40X;U PLAN FLUORITE 40X OBJECTIVE,NA 0.75,WD 0.51MM	954	7%	887.22
1-U2B530	UPLFLN40XO;U PLAN FLUORITE 40X OIL OBJ, NA 1.30,WD 0.2MM	4348	7%	4043.64
1-U2B531	UPLFLN60X;U PLAN FLUORITE 60X OBJ,NA0.9,WD0.2MM,W/C-COLLAR	2421	7%	2251.53
1-U2B532	UPLFLN60XOI;U PLAN FLUORITE 60X O/I OBJ,NA1.25-0.65,WD0.12	2531	7%	2353.83
1-U2B5352	UPLFLN100XO2;U PLAN FLUORITE 1 00X OIL OBJ,NA1.30,WD0.20MM	1983	7%	1844.19
1-U2B5362	UPLFLN100XOI2;U PLAN FLUORITE 100X O/I OBJ,NA1.3-0.55,WD0.20	2388	7%	2220.84
1-U2B616	PLAPON60XOTIRFM;PLAN APO OBJ,NA1.45,WD0.1MM,W/C-COLLAR	6653	7%	6187.29
1-U2B711	UAPON60XSI;U APO N 60X SI OIL OBJ, NA 1.30, WD 0.30MM,W/CC	13200	7%	12276
1-U2B767S	UAPO40X/340PSF;U APO 40X 340NM PSF OBJ, NA 0.9, WD 0.2MM	6900	7%	6417
1-U2B822	UPLSAPO4X;U PLAN S-APO 4X OBJECTIVE,NA0.16,WD13MM	1442	7%	1341.06
1-U2B824	UPLSAPO10X2;U PLAN S-APO 10X OBJECTIVE,NA0.4,WD3.1MM	2002	7%	1861.86
1-U2B825	UPLSAPO20X;U PLAN S-APO 20X OBJECTIVE,NA0.75,WD0.65	2163	7%	2011.59
1-U2B826	UPLSAPO20XO;U PLAN S-APO 20X OIL OBJ,NA0.85,WD0.20MM	2496	7%	2321.28
1-U2B828	UPLSAPO40X2;U PLAN S-APO 40X OBJECTIVE,NA0.95,WD0.18MM	3399	7%	3161.07
1-U2B832	UPLSAPO60XO;U PLAN S-APO 60X OIL OBJ,NA1.35,WD0.15MM	4522	7%	4205.46
1-U2B836	UPLSAPO100XO;U PLAN S-APO 100X OIL OBJ,NA1.40,WD0.12	5490	7%	5105.7
1-U2B893	UPLSAPO60XW;U PLAN S-APO 60X W OBJ,NA1.2,WD0.28,W/CC0.15-0.2	8446	7%	7854.78
1-U2B893S	UPLSAPO60XW/PSF;U PL S-APO 60X W PSF OBJ; NA 1.2, WD 0.28MM	11500	7%	10695
1-U2B920	PLAPON1.25X;PLAN APO 1.25X OBJECTIVE,NA 0.04,WD 5.1MM	1505	7%	1399.65
1-U2B921	PLAPON2X;PLAN APO 2X OBJECTIVE,NA 0.08,WD 6.2MM	1225	7%	1139.25
1-U2B933	PLAPON60XO;PLAN APO 60X OIL OBJECTIVE,NA 1.42,WD 0.15MM	5462	7%	5079.66
1-U2B934S	PLAPON60XO/PSF;PLAN APO 60X OIL PSF OBJ;NA 1.42, WD 0.15MM	8700	7%	8091
1-U2C053	PLCN10XPH;PLAN ACHROMAT 10X OBJECTIVE,PH,NA0.25,WD10.5MM	258	7%	239.94
1-U2C055	PLCN20XPH;PLAN ACHROMAT 20X OBJECTIVE,PH,NA0.40,WD1.2MM	330	7%	306.9
1-U2C057	PLCN40XPH;PLAN ACHROMAT 40X OBJECTIVE,PH,NA0.65,WD0.6MM	438	7%	407.34
1-U2C065	PLCN100XOPH;PLAN ACHROMAT 100X OIL OB, PH,NA1.25,WD0.15MM	649	7%	603.57
1-U2C144P	CACHN10XPHP;ACHROMAT 10X PRE-CENT PH OBJ,NA 0.25,WD 8.8MM	251	7%	233.43
1-U2C145	LCACHN20XPH;LWD ACHROMAT 20X PH OBJ,NA0.4,WD 3.2MM	445	7%	413.85
1-U2C146P	LCACHN20XPHP;LWD ACH 20X PRE-CENT PH OBJ,NA0.4,WD3.2MM	613	7%	570.09
1-U2C147	LCACHN40XPH;LWD ACHROMAT 40X PH OBJ,NA0.55,WD 2.2MM	927	7%	862.11
1-U2C149P	LCACHN40XPHP;LWD ACH 40X PRE-CENT PH OBJ,NA0.55,WD2.2MM	999	7%	929.07
1-U2C223	PLN10XPH;PLAN ACHROMAT 10X OBJECTIVE,PH,NA0.25,WD10.55MM	358	7%	332.94
1-U2C225	PLN20XPH;PLAN ACHROMAT 20X OBJECTIVE,PH,NA0.40,WD1.2MM	431	7%	400.83
1-U2C227	PLN40XPH;PLAN ACHROMAT 40X OBJECTIVE,PH,NA0.65,WD0.6MM	650	7%	604.5
1-U2C235	PLN100XOPH;PLAN ACHROMAT 100X OBJ,PH,NA1.25,WD0.15MM	1125	7%	1046.25
1-U2C243	CPLN10XPH;C PLAN ACHROMAT 10X PH, NA0.25,WD9.8MM	384	7%	357.12
1-U2C375	LUCPLFLN20XPH;LWD U PLAN FL PHI OBJ,NA 0.45,WD6.4-7.6MM,W/CC	1279	7%	1189.47
1-U2C377	LUCPLFLN40XPH;LWD U PLAN FL PH 2 OBJ,NA0.6,WD2.7-4.0,W/C-COL	1851	7%	1721.43
1-U2C381	LUCPLFLN60XPH;LWD U PLAN FL PH 2 OBJ,NA0.7,WD1.5-2.2,W/C-COL	4260	7%	3961.8
1-U2C522	UPLFLN4XPH;U PLAN FLUORITE 4X PHASE OBJ,PHL,NA 0.13 WD 17MM	548	7%	509.64
1-U2C522P	UPLFLN4XPHP;U PLAN FLUOR 4X PRE-CENT PH OBJ,NA0.13,WD17MM	548	7%	509.64
1-U2C524	UPLFLN10X2PH;U PLAN FLUORITE 10X PHASE OBJ,PH1,NA0.3,WD 10MM	985	7%	916.05
1-U2C525	UPLFLN20XPH;U PLAN FLUORITE 20X PHASE OBJ,PH1 NA 0.5,WD 2MM	1099	7%	1022.07
1-U2C527	UPLFLN40XPH;U PLAN FLUORITE 40X PH2 OBJ,NA 0.75,WD 0.51MM	1278	7%	1188.54
1-U2C532	UPLFLN60XOIPH;U PLAN FL 60X O/I PH3 OBJ,NA1.25-0.65,WD0.12	2730	7%	2538.9
1-U2C5352	UPLFLN100XO2PH;U PLAN FLUOR 100X OIL PH3 OBJ, NA 1.3,WD 0.2	2656	7%	2470.08
1-U2C543	CPLFLN10XPH;C PLAN FLUOR 10X PH OBJ,NA 0.3,WD 9.37MM	947	7%	880.71
1-U2D123	ACHN10XP;ACHROMAT 10X POL OBJ,NA 0.25,WD 6MM	302	7%	280.86
1-U2D125	ACHN20XP;ACHROMAT 20X POL OBJ,NA0.4,WD 3MM	378	7%	351.54
1-U2D127	ACHN40XP;ACHROMAT 40X POL OBJ,NA 0.65,WD 0.45MM	513	7%	477.09

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

1-U2D135	ACHN100XOP;ACHROMAT 100X OIL P OL OBJ, NA1.25,WD 0.13MM	761	7%	707.73
1-U2D222	PLN4XP;PLAN ACHROMAT 4X POL OB J,NA0.1,WD 22MM	198	7%	184.14
1-U2M222	MPLN5X;M PLAN 5X OBJECTIVE, NA 0.1, WD 20MM	328	7%	305.04
1-U2M223	MPLN10X;M PLAN 10X OBJECTIVE, NA 0.25, WD 10.6MM	549	7%	510.57
1-U2M225	MPLN20X;M PLAN 20X OBJECTIVE, NA 0.4, WD 1.3MM	654	7%	608.22
1-U2M230	MPLN50X;M PLAN 50X OBJECTIVE, NA 0.75, WD 0.38MM	752	7%	699.36
1-U2M234	MPLN100X;M PLAN 100X OBJECTIVE, NA 0.9, WD 0.21MM	1689	7%	1570.77
1-U2M265	SLMPLN20X;SUPER LWD M PLAN 20X OBJ, NA 0.25, WD 25MM	2092	7%	1945.56
1-U2M270	SLMPLN50X;SUPER LWD M PLAN 50X OBJ, NA 0.35, WD 18MM	2657	7%	2471.01
1-U2M342	LMPLFLN5X;LWD M PLAN FL 5X OBJECTIVE, NA 0.13, WD 22.5MM	827	7%	769.11
1-U2M343	LMPLFLN10X;LWD M PLAN FL 10X OBJECTIVE, NA 0.25, WD 21MM	1112	7%	1034.16
1-U2M345	LMPLFLN20X;LWD M PLAN FL 20X OBJECTIVE, NA 0.4, WD 12MM	1566	7%	1456.38
1-U2M350	LMPLFLN50X;LWD M PLAN FL 50X OBJECTIVE, NA 0.5, WD 10.6MM	2368	7%	2202.24
1-U2M354	LMPLFLN100X;LWD M PLAN FL 100X OBJECTIVE, NA 0.8, WD 3.4MM	5129	7%	4769.97
1-U2M522	MPLFLN5X;M PLAN FL 5X OBJECTIVE, NA 0.15, WD 20MM	714	7%	664.02
1-U2M523	MPLFLN10X;M PLAN FL 10X OBJECTIVE, NA 0.3, WD 11MM	932	7%	866.76
1-U2M525	MPLFLN20X;M PLAN FL 20X OBJECTIVE, NA 0.45, WD 3.1MM	1020	7%	948.6
1-U2M530	MPLFLN50X;M PLAN FL 50X OBJECTIVE, NA0.8, WD 1MM	1442	7%	1341.06
1-U2M534	MPLFLN100X;M PLAN FL 100X OBJECTIVE, NA 0.9, WD 1MM	1952	7%	1815.36
1-U2M583	UMPLFLN10X/W; U M PLAN FLN 10X/W, NA0.3, WD3.3MM, IR, ECO	754	7%	701.22
1-U2M585	UMPLFLN20X/W; U M PLAN FLN 20X/W, NA0.5, WD 3.3MM, IR, ECO	1472	7%	1368.96
1-U2M587	LUMPLFLN40XW/IR2;U M PLAN FLN 40X/W, NA 0.8,WD 3.3MM, IR ECO	2270	7%	2111.1
1-U2M592	LUMPLFLN60X/W;U M PLAN FLN 60X/W, NA 1.0.,WD 2MM, IR ECO	2726	7%	2535.18
1-U2M920	MPLFLN1.25X;M PLAN FL 1.25X OBJECTIVE, NA0.04,WD3.5MM	2256	7%	2098.08
1-U2M921	MPLFLN2.5X;M PLAN FL 2.5X OBJECTIVE, NA0.08, WD10.7MM	1380	7%	1283.4
1-U2M945	LCPLFLN20XLCD;LWD PLAN FL N LCD OB,NA0.45,WD 8.3-7.4MM,W/CC	3358	7%	3122.94
1-U2N222	MPLN5XBD;M PLAN 5X BD OBJECTIVE, NA 0.1, WD 12MM	585	7%	544.05
1-U2N223	MPLN10XBD;M PLAN 10X BD OBJECTIVE, NA 0.25, WD 6.5MM	752	7%	699.36
1-U2N225	MPLN20XBD;M PLAN 20X BD OBJECTIVE, NA 0.4, WD 1.3MM	896	7%	833.28
1-U2N230	MPLN50XBD;M PLAN 50X BD OBJECTIVE, NA 0.75, WD 0.38MM	1066	7%	991.38
1-U2N234	MPLN100XBD;M PLAN 100X BD OBJECTIVE, NA 0.9, WD 0.21MM	2003	7%	1862.79
1-U2N342	LMPLFLN5XBD;LWD M PLAN FL 5X BD OBLECTIVE, NA 0.13, WD 15MM	1056	7%	982.08
1-U2N343	LMPLFLN10XBD;LWD M PLAN FL 10X BD OBJ, NA 0.25, WD 10MM	1365	7%	1269.45
1-U2N345	LMPLFLN20XBD;LWD M PLAN FL 20X BD OBJECTIVE, NA 0.4, WD 12MM	2251	7%	2093.43
1-U2N350	LMPLFLN50XBD;LWD M PLAN FL 50X BD OBJ, NA 0.5, WD 10.6MM	2678	7%	2490.54
1-U2N354	LMPLFLN100XBD;LWD M PLAN FL 100X BD OBJ, NA 0.8, WD 3.3MM	5665	7%	5268.45
1-U2N522	MPLFLN5XBD;M PLAN FL 5X BD OBJECTIVE, NA 0.15, WD 12MM	767	7%	713.31
1-U2N523	MPLFLN10XBD;M PLAN FL 10X BD OBJECTIVE, NA 0.3, WD 6.5MM	1051	7%	977.43
1-U2N525	MPLFLN20XBD;M PLAN FL 20X BD OBJECTIVE, NA 0.45, WD 3MM	1339	7%	1245.27
1-U2N550	MPLFLN50XBD;M PLAN FL 50X BD OBJECTIVE, NA 0.8, WD 1MM	1864	7%	1733.52
1-U2N554	MPLFLN100XBD;M PLAN FL 100X BD OBJECTIVE, NA 0.9, WD 1MM	2925	7%	2720.25
1-U2N555	MPLFLN150XBD;M PLAN FL 150X BD OBJECTIVE NA 0.9, WD 1MM	5366	7%	4990.38
1-U2R522	MPLFLN5XBDP;M PLAN FL 5X BDP OBJECTIVE, NA 0.15, WD 12MM	906	7%	842.58
1-U2R523	MPLFLN10XBDP;M PLAN FL 10X BDP OBJECTIVE, NA 0.25, WD 6.5MM	1241	7%	1154.13
1-U2R525	MPLFLN20XBDP;M PLAN FL 20X BDP OBJECTIVE, NA 0.4, WD 3MM	1473	7%	1369.89
1-U2R530	MPLFLN50XBDP;M PLAN FL 50X BDP OBJECTIVE, NA 0.75, WD 1MM	1854	7%	1724.22
1-U2R534	MPLFLN100XBDP;M PLAN FL 100X BDP OBJECTIVE, NA 0.9, WD 1MM	2853	7%	2653.29
1-U2Z146	LCACHN20XRC;LWD ACHROMAT 20X RC OBJ,NA0.4,WD 2.8MM	960	7%	892.8
1-U2Z148	LCACHN40XRC;LWD ACH 40X RC OBJ,NA0.55,WD2.2MM	1919	7%	1784.67
1-U2Z244	CPLN10XRC;C PLAN ACHROMAT 10X RC, NA0.25,WD9.8MM	800	7%	744
1-U2Z375	LUCPLFLN20XRC;LWD U PLAN FL RC OBJ,NA 0.45,WD 6.4-7.6MM	1949	7%	1812.57
1-U2Z377	LUCPLFLN40XRC;LWD U PLAN FL RC OBJ,NA0.6,WD2.7-4.0,W/C-COLLAR	2400	7%	2232
1-U2Z544	CPLFLN10XRC;C PLAN FLUOR 10X RC OBJ,NA0.3, WD 9.37MM	1200	7%	1116
1-UB227S	PL40X-AST-SP PLAN ACHROMAT 40X OBJECTIVE, NA 0.65,WD 0.56MM	582	7%	541.26
1-UB334	PLFL100X;PLAN FLUOR 100X DRY,NA 0.95, CC, WD 0.20MM	2857	7%	2657.01
1-UB615	AP0100XO-HR-SP;APO 100X OIL OBJECTIVE,NA 1.65, WD 0.10MM	10698	7%	9949.14
1-UB765R	UAPO20X3/340;U APO 20X 340NM OBJ,NA0.75, WD0.55MM	1845	7%	1715.85
1-UB767R	UAPO40X3/340;U APO 40X 340NM O BJ,NA0.90,WD0.20MM	2291	7%	2130.63
1-UB824R	UPLAPO10XO3;U PLAN APO 10X OIL OBJ,NA0.40,WD0.17MM	2131	7%	1981.83
1-UB947	XLFLUOR2X/340;2X MACRO OBJECTIVE, NA 0.14,WD 21.27 M34X1	3904	7%	3630.72
1-UB950	XLFLUOR4X/340;4X MACRO OBJECTIVE, NA0.28,WD 29.5MM M34X1	4691	7%	4362.63
1-UM575	LUMPLFL100XW/IR;U M PLAN 100XI-IR OBJ,NA 1.0, WD 1.5 MM	3543	7%	3294.99
1-UM920	MPLAPO1.25X;M PLAN APO 1.25X O BJ, NA 0.04, WD 3.60MM	2150	7%	1999.5
1-UM921	MPLAPO2.5X;M PLAN APO 2.5X OBJ, NA 0.08, WD 10.70MM	1314	7%	1222.02
1-UM930	MPLAPO50X;M PLAN APO 50X OBJ,NA 0.95, WD 0.30MM	3891	7%	3618.63
1-UM931	MPLAPO60X;M PLAN APO 60X OBJ,NA 0.90, WD 0.45MM	2318	7%	2155.74
1-UM935	MPLAPO100XO;M PLAN APO 100X OIL OBJ, NA 1.40, WD 0.10MM	4150	7%	3859.5

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

1-UM954	LCPLFL100X-LCD;LCD PL FL 100X OBJ,NA 0.80,WD 1.10MM,0.6-1.2	4906	7%	4562.58
1-UN9582	LMPLAPO150XBD2;LWD M PLAN APO BD 150X OBJ,NA0.90,WD1.0MM	5366	7%	4990.38
2-LC327	WHK12.5X-H;WHK 12.5X-H WIDEFD HI EYEPT FOC EYEPIECE, FN 16	331	7%	307.83
2-P791	CT-5;CENTERING TELESCOPE FOR PHASE CONTRAST	205	7%	190.65
2-S100	WHS10X-H;WHS10X HIGH EYEPOINT STEREO EYEPIECE SZX12/9,FN 22	186	7%	172.98
2-S110	WHSZ10X-H;EYEPIECE 10X W/OUT D IOPTER ADJUSTMENT IN ESD CAPAB	101	7%	93.93
2-S110H	WHSZ10X-H;EYEPIECE 10X WITH ES D CAPABILITY, FN22, FOCUSABLE	123	7%	114.39
2-S155H	WHSZ15X-H;EYEPIECE 15X WITH ES D CAPABILITY,FV16,FOCUSABLE	172	7%	159.96
2-S200	WHS20X-H;WHS20X HIGH EYEPOINT STEREO EYEPI, SZX12/9, FN 12.5	405	7%	376.65
2-S210	WHSZ20X;EYEPIECE 20X WITH OUT DIOPTER ADJUSTER	145	7%	134.85
2-S210H	WHSZ20X-H;EYEPIECE 20X WITH ES D CAPABILITY, FN12.5, FOCUSABLE	211	7%	196.23
2-S310H	WHSZ30X-H;EYEPIECE 30X WITH ES D CAPABILITY, FN7 FOCUSABLE	253	7%	235.29
2-U0502	WHB10X;WIDEFIELD 10X EYEPIECE FN20	98	7%	91.14
2-U050H2	WHB10XH;WIDEFIELD 10X EYEPIECE FN20, FOCUSABLE	144	7%	133.92
2-U060	WHC15X; WIDEFIELD 15X EYEPIECE FN12	147	7%	136.71
2-U060H	WHC15XH;WIDEFIELD 15X EYEPIECE FN12 FOCUSING	147	7%	136.71
2-U075H	CWH10-H;EYEPIECE CX40 WIDEFIEL D HIGH EYEPNT FN20 FOC	144	7%	133.92
2-U102H2	WHN10XH-OCM10-100;CROSS 10X EYEPIECE, FOC, HIEYEPT, OCM10/100	332	7%	308.76
2-U1033	35WHN10X;10X EYEPIECE FOC.35MM RET FOR IX,BX,HIEYEPNT, FN22	301	7%	279.93
2-U150	WH15X;WH 15X,EYEPIE, HIEYEPT, WIDEFD, RET SHELF, BX, IX, FN 14	188	7%	174.84
2-U500H	SWH10X-H;SWH 10-H,SUPWD,EYPI,H IEYEPT, FOC, BX, AX, FN 26.5	290	7%	269.7
2-U502	CROSS-SWH10X;SWH 10X,SUPWD,EYE PI,HIEPT, FOC, CRS, BX, AX, FN 26.5	397	7%	369.21
2-U503	35SWH10X;SWH 10X,SUPWD,EYPI,H IYPT,35MMRET, FOC, BX, AX, FN 26.5	397	7%	369.21
2-U504	MICRO-SWH10X;SWH 10X,SUPWD,EYE P,HIEP, SCART, FOC, BX, AX, FN 26.5	397	7%	369.21
2-U790	U-OSM;FILAR EYEPIECE FOR BX, IX, AX MICROSCOPES	1869	7%	1738.17
2-U795	OSM-D4AD; DIGITAL ADAPTOR FOR U-OSM	656	7%	610.08
2-U930	U-CT30;CENTERING TELESCOPE,PHASE CONTRAST, UIS OPTICS	212	7%	197.16
3-C500	CH3-BI45;BINOCULAR OBSERVATION TUBE, SIN.DIOPTER,45 DEG,CH30	420	7%	390.6
3-LB501	BH2-SWTR;SUPERWIDE TRINOCULAR OBSERVATION TUBE,BH2,AH2/3	3581	7%	3330.33
3-MVX100	MVX-TTRS;MVX10 TILTING TRINOCULAR HEAD	4944	7%	4597.92
3-MVX200	MVX-TLU-MVX10 TUBE LENS UNIT	927	7%	862.11
3-MVX300	MVX-CA2X;MVX 2X MAGNIFICATION CHANGER	2163	7%	2011.59
3-U1143	U-CB130-2-2;BINOCULAR OBSERVATION TUBE, FN20	399	7%	371.07
3-U1152	U-CTR30-2-2;TRINOCULAR OBSERVATION TUBE,50/50 LIGHT SPLIT	786	7%	730.98
3-U117	U-CTBI TILTING BINOCULAR OBS TUBE/FN18	899	7%	836.07
3-U124P	U-BI30P;BINOC OBS TUBE 4 POL C X/BX, FN22 NOTCH FOR CROSSWH10X	959	7%	891.87
3-U134IREC	U-TR30IR-1-2;TRINOCULAR OBSERVATION TUBE, NEAR IR, ECO GLASS	2051	7%	1907.43
3-U137	U-TBI-3-CLI; TILTING BINOCULAR OBS TUBE, 5-35 DEG ,REVERSE	1444	7%	1342.92
3-U140EC	U-ETBI-1-2;TILT/TELESCOPE OBS TUBE, ERECT, 0.25/DEGREE, ECOGLAS	1742	7%	1620.06
3-U141EC	U-TTBI-1-2;TILT/TELESCOPE OBS TUBE, INVERTED, 0-25DEG. ECOGLASS	1742	7%	1620.06
3-U148	U-TBI90;TILTING BINOCULAR FOR IX/IX2	1705	7%	1585.65
3-U157EC	U-ETR-4;TRINOCULAR OBSER TUBE, ERECT, 100%PHOTO IMPRVD IR, ECOG	3045	7%	2831.85
3-U185	U-SWETR;SUPERWIDE TRINOCULAR OBSER TUBE, ERECT, 24 DEG, BX, AX	3567	7%	3317.31
3-U189	U-SWETR-2;SUPERWIDE TRINOCULAR HEAD, 5-35DEG, ERECT	5815	7%	5407.95
3-U192EC	U-SWB130-1-2;SUPERWIDE BINOCULAR OBSV. TUBE 26.5FN, ECO GLASS	2124	7%	1975.32
3-U194EC	U-SWTR-3-2;SUPERWIDE TRINOCULAR OBSERVATION, 26.5FN, ECO GLASS	2307	7%	2145.51
3-U210EC	WI-DPMC-1-5;DOUBLE PORT MAGNIFICATION CHANGER/OBSERVATION UNIT	7580	7%	7049.4
3-U211	DPMC0.25X; 0.25x ADAPTER LENS FOR WI-DPMC	1157	7%	1076.01
3-U212	DPMC0.35X; 0.35X ADAPTER LENS FOR WI-DPMC	1157	7%	1076.01
3-U215	DPMC1X; INTERNAL 1X ADAPTER LENS FOR WI-DPMC	2786	7%	2590.98
3-U216	DPMC2X; INTERNAL 2X ADAPTER LENS FOR WI-DPMC	2463	7%	2290.59
3-U224	U-BI30-2-2;BINOC. OBSERV TUBE	959	7%	891.87
3-U234	U-TR30-2-2;TRINOC. OBSERV. TUBE 100:0,80:20,0:100% POSITIONS	1733	7%	1611.69
3-U234IR	U-TR30NIR;TRINOC OBSERV. TUBE 100:0,50,0-100% IR-IMPROVED	2050	7%	1906.5
3-U243	U-BI90-1-2;IX BINOC OBSERV. TUBE	829	7%	770.97
3-U245	U-BI90CT-1-2;IX BINOC. OBSERV. TUBE W/CENTER TELESCOPE	1292	7%	1201.56
3-U253	U-TR30H-1-2;IX TRINOC WITH HIGH EYES TUBES, REQS. IX70 CAM.ADP	1561	7%	1451.73
3-U300	CKX-TBI;CKX41 TILTING BINOCULAR OBSERVATION TUBE W/EYEPIECES	1796	7%	1670.28
3-U801	U-SPT;SIN PHOTO/VIDEO PORT USED ALL TRI OBS TUBE, EXCEPT IX	49	7%	45.57
3-U803	U-DPT-2;DOUB PHOTO/VIDEO PORT, USED ALL TRI OB TUBE, EXCPT IX	2815	7%	2617.95
3-U805	U-DPT/IR-SP;DOUB PHOTO/VIDEO PORT, IR VER, USED BX50WI IR DIC	5691	7%	5292.63
3-U806	U-DPTS;MODULAR DUAL PORT FOR USE W/TRINOCULAR OBS TUBE	2646	7%	2460.78
3-U807	U-PMDPTS;PHOTO TUBE FOR U-DPTS, ALL TRI OB TUBE, EXCPT IX	318	7%	295.74
3-U808	U-CMDPTS; C-MOUNT ADAPTER FOR U-DPT3	318	7%	295.74
3-U820	IX-SPT;SINGLE PHOTO/VIDEO TUBE, IX TRINOC OBS TUBE, SIDEPORT	98	7%	91.14
3-U821	IX2-SPT;SINGLE PHOTO TUBE W/PR EFIXTURE OPTICALLY EQUIVALENT	117	7%	108.81
3-U826	U-DPCAD;DUAL PORT WITH C-MOUNT ADAPTER	2628	7%	2444.04

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

3-U836	U-SIP; IMAGE SPLITTER FOR FRET USING IX2/BX PRIMARY IMAGE	7883	7%	7331.19
3-U840EC	U-TLU-1-2;SINGLE PORT TUBE, TUBE LENS,ACCPTS CAM ADPTRS,ECOGL	475	7%	441.75
3-U840IEC	U-TLUIR-1-2;SINGLE PORT TUBE LENS ACCPTS CAM ADPTRS,IR,ECOGL	707	7%	657.51
3-U860	U-AFDPT; DUAL PORT TUBE FOR U-AFPI AUTOFOCUS UNIT	1411	7%	1312.23
4-LB406A	BH2-SH;GRAD MECH STAGE,HORIZ CONTROL KNOBS,B2-HR FINGERS,BH2	1129	7%	1049.97
4-LC106	CK2-SS;STAGE EXTENSION PLATE FOR CK2,CK30,CK40	25	7%	23.25
4-LC300	CK40-MVR;CK30/40 ATTACHABLE ME CH STAGE	594	7%	552.42
4-LC305	CK40-CPG30;GLASS STAGE INSERT PLATE FOR CK40	218	7%	202.74
4-LC315	IX2-BCTP;HEMACYTOMETER HOLDER FOR CK40-MVR	165	7%	153.45
4-S101	SZH-SG;GLIDING STAGE FOR SZ, S ZH/10 AND SZX12/9	184	7%	171.12
4-S102	SZH-SC;CUP STAGE FOR SZ, SZH/1 0 AND SZX12/9	234	7%	217.62
4-U100	U-SP;PLAIN STAGE WITHOUT MECHANICAL MOVEMENT	339	7%	315.27
4-U130	U-SVRB-4;RIGHT HAND MECHANICAL STAGE, RACKLESS, LONG STALK	505	7%	469.65
4-U131	U-SVRO;RIGHT HAND MECHANICAL STAGE, OIL CHANNELS	602	7%	559.86
4-U132	U-SVRC; RIGHT HAND MECHANICAL STAGE FOR BX45	505	7%	469.65
4-U133	U-SVRM; RIGHT HAND MECHANICAL STAGE, FOR LOW BX-LWSH2 MOUNT	505	7%	469.65
4-U135	U-SVLB-4; LEFT HAND MECHANICAL STAGE, RACKLESS, LONG STALK	505	7%	469.65
4-U136	U-SVLO;LEFT HAND MECHANICAL STAGE, OIL CHANNELS	602	7%	559.86
4-U137	U-SVLC;LEFT HAND MECHANICAL STAGE FOR BX45	505	7%	469.65
4-U141	U-HLD-4; LEFT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THIN	43	7%	39.99
4-U142	U-HLDT-4; LEFT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THICK	43	7%	39.99
4-U143	U-HRD-4; RIGHT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THIN	43	7%	39.99
4-U144	U-HRDT-4; RIGHT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THICK	43	7%	39.99
4-U145	U-HLS-4; SINGLE SLIDE HOLDER,THIN	43	7%	39.99
4-U146	U-HLST-4, SINGLE SLIDE HOLDER THICK	43	7%	39.99
4-U1552	WHITE STAGE COVER-2;FOR BX BX2-SV STAGES (RACKLESS VERSION)	31	7%	28.83
4-U157	U-SHGT, RUBBER CAPS F/BX CONTROL KNOBS,THICK, SET OF 2	24	7%	22.32
4-U158	U-SHG, RUBBER CAPS F/BX CONTROL KNOBS, THIN, SET OF 2	24	7%	22.32
4-U191	U-HL;SPEC HOLDER CURVED FIN RT SIDE,2 SLIDES,LT HD STAGES	125	7%	116.25
4-U192	U-HL2;SPEC HOLDER PARALLEL FINGERS, 1 SLIDE RT HD STAGE	125	7%	116.25
4-U193	U-HR;SPEC HLDRT LEFT CURVED FINGER, 2 SLIDES, RT HD STAGE	125	7%	116.25
4-U194	U-HRDT;SPEC HLD RT CURVED FINGER, 2 SLDS,LT HD STG,THK VER	114	7%	106.02
4-U201	IX2-SP;PLAIN STAGE FOR IX81/71/51	540	7%	502.2
4-U205	IX-MVR;MECHANICAL ATTACHABLE STAGE FOR IX-SP, IX70/50	1080	7%	1004.4
OTH-S0305	MATS-U55SZX2B;THERMO PLATE AND CONT FOR SZX2-ILLT	2000	7%	1860
OTH-I0115	MATS-CKTSW; THERMO PLATE & CONTROLLER FOR CKX, 1MM THICK	2000	7%	1860
4-U221	IX-SVL2; THREE PLATE LEFT HAND MECH STAGE, SHORT HANDLE	1444	7%	1342.92
4-U231	WI-FSH; FIXED STAGE ADAPTER FOR IX-SVL2 AND WI-STAD	198	7%	184.14
4-U233	WI-STAD; STAGE ADAPTER FOR BH2-SH	986	7%	916.98
4-U240	IX2-GS;GLIDING STAGE	1859	7%	1728.87
4-U290	IX-CP50;STAGE PLATE INSERT 50MM DIAMETER OPEN	164	7%	152.52
4-U291	IX-SCL;STAGE CLIPS, 2, FOR IX STAGE	72	7%	66.96
4-U305	IX2-KSP;SMALL PLAIN STAGE	403	7%	374.79
4-U310	IX2-SFR;CROSS STAGE WITH FLEXIBLE RIGHT HANDLE	1454	7%	1352.22
4-U316	IX2-NP52; NOSEPIECE STAGE FOR IX/IX2 W/FOCUS MECH. INSERT PT	3090	7%	2873.7
4-U352	U-SRG2; CIRCULAR ROTATING, MECHANICAL TRACK,W/ CLIPS	876	7%	814.68
4-U355	U-SRP;CIRCULAR ROTATING CENTER ABLE STAGE 360 DEEGREES	2097	7%	1950.21
4-U390	U-FMP;ATTACH MECH STAGE, KNURLED X/Y CONTROLS FOR U-SRP	665	7%	618.45
4-U512	U-SIC4R2; RIGHT HAND MECHANICAL STAGE, 4X4 TRAVEL	1714	7%	1594.02
4-U517	U-SIC4L2; LEFT HAND MECHANICAL STAGE, 4X4 TRAVEL	1714	7%	1594.02
4-U521	AX-SIC6R;AX 6X6 MECHANICAL STAGE, RIGHT HANDED CONTROL	3062	7%	2847.66
4-U526	AX-SIC6L;AX 6X6 MECHANICAL STAGE, LEFT HANDED CONTROL	3158	7%	2936.94
4-U550	U-MSP;AX 6X6 METAL STAGE PLATE FOR LEFT AND RIGHT STAGES	49	7%	45.57
4-U603	U-MSSP; SOLID SPECIMEN PLATE FOR U-SVRB/LB-4 STAGES	258	7%	239.94
4-U604	U-MSSP4; SOLID SPECIMEN PLATE FOR U-SIC4R/L2	258	7%	239.94
4-U605	U-MSSPG;GLASS SPECIMEN PLATE FOR U-SIC4R/L2 STAGES	303	7%	281.79
4-U903	AX-LWSH;AX LOW POSITION STAGE MOUNT FOR REFLECTED LIGHT	650	7%	604.5
4-U904	BX-LWSH2; LOW STAGE HOLDER FOR BX2 MICROSCOPE FRAMES	99	7%	92.07
4-U910	AX-FSH;FIXED STAGE ADAPTER WITH RISER KIT	3118	7%	2899.74
4-U921	IX-HOT;TERASAKI PLATE HOLDER 7 2/60 WELL FOR IX-MVR STAGE	72	7%	66.96
4-U922	IX-HOS;HOLDER FOR 1X3 SLIDE 54MM PETRI DISH, IX-MVR STAGE	72	7%	66.96
4-U923	IX-HOP;PETRI DISH HOLDER 65MM, 54MM, 35MM FOR IX-MVR STAGE	72	7%	66.96
4-U931	IX-SUSP;STEEL PLATE FOR MOUNTING MANIPULATORS ON IX	420	7%	390.6
4-U941	IX-CLMT;TERASAKI PLATE, CLICK STOP MECHANISM, IX-MVR STAGE	240	7%	223.2
4-U942	IX-CLM96;96 WELL PLATE CLICK STOP MECHANISM, IX-MVR STAGE	240	7%	223.2
4-U943	IX-PPM;MILLIMETER SCALE FOR IX-MVR MECHANICAL STAGE	96	7%	89.28
5-B307	CH20-MM; CH20 MIRROR UNIT	24	7%	22.32

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

5-LC105	FL 1000 RINGLT;HIGH INTENSITY FLUOR RINGLIGHT FOR STEREOS	212	7%	197.16
5-LC106	FL A6-ADAPTER;ADAPTER FOR SZ STEREOS FOR FL 1000 RINGLIGHT	26	7%	24.18
5-LC252	TGHM;TGHM LOW VOLTAGE TRANSFORMER WITH LED READOUT, LSD ILL	351	7%	326.43
5-LC255	TL-3-115; TL-3 LOW VOLTAGE TRANSFORMER-LSGA, SZ-CHI	171	7%	159.03
5-MVX100	MVX-RFA;MVX COAXIAL FLUORESCENCE ILLUMINATOR 4 POSITION	4635	7%	4310.55
5-S119	LS-20H-M;SOCKET & REFLECTOR FOR ILL-K, ILL-B AND BHTU	39	7%	36.27
5-S205	LG-DF;DUAL FLEXIBLE LIGHT GUIDE	263	7%	244.59
5-S206	LG-DFI;LIGHT GUIDE,BIFURCATED GOOSENECK LGHT GD&FLEXIBLE SIN	353	7%	328.29
5-S207	LG-DI;LIGHT GUIDE WITH BIFURCATED FIBER OPTICS	301	7%	279.93
5-S208	LG-R66;RING LIGHT GUIDE	578	7%	537.54
5-S209	SZX2-ILR66;LED 4-PART RING ILL UM FOR SZX16 (OTHERS W/ADAPTER	1225	7%	1139.25
5-S210	HLL301;COLLECTOR LENS	85	7%	79.05
5-S219	SZX2-RHS;HAND SWITCH FOR SZX2-ILR66 (LED 4-PART RING ILLUM)	1250	7%	1162.5
5-S3015	LG-PS2-5;OLYMPUS FIBER OPTIC 100W LIGHT SOURCE ROHS	595	7%	553.35
5-S310	LG-SF;OLY FLEX LIGHT GUIDE FOR LG-PS2	170	7%	158.1
5-S312	SZ2-LGDI;DOUBLE FIBER LIGHT GUIDE INTERLOCK TYPE FOR SZ2-LGB	227	7%	211.11
5-S315	SZ2-LGDF;DOUBLE FLEXIBLE LIGHT GUIDE FOR SZ2-LGB	180	7%	167.4
5-S318	SZ2-LGR;RING LIGHT GUIDE	386	7%	358.98
5-S320	SZ2-LGSI;SINGLE INTERLOCK LIGHT GUIDE FOR SZ2-LGB	151	7%	140.43
5-S321	SZ2-LGSF;SINGLE FLEXIBLE LIGHT GUIDE FOR SZ2-LGB	89	7%	82.77
5-S322	SZ2-TLGAD;TRANSMITTED LIGHT GUIDE ADAPTER BETW.SZ2-LGSF&ILA	55	7%	51.15
5-S323	SZ2-LGHL;LIGHT GUIDE HOLDER	62	7%	57.66
5-S324	SZ2-LGBST;STAND FOR SZ2-LGB	72	7%	66.96
5-S325	SZX2-ILD;LED COAXIAL ILLUMINATOR FOR SZX16/10/7 REQ 5-S326	1500	7%	1395
5-S326	SZX2-ILPS;POWER SUPPLY FOR LED COAXIAL ILLUMINATOR 5-S325	650	7%	604.5
5-S329	SZ2-LGCL-1-2; COLLECTOR LENS FOR SZ2-LGDI/GLSI	52	7%	48.36
5-S500	KSC-190-665;STEREO FLUORESCENCE ILLUMINATOR,SZH/SZX	3286	7%	3055.98
5-S503	KSC-190-707;DAPI CUBE FOR KRM-SFI,EX360/40,D400,EM460/50	1565	7%	1455.45
5-S504	KSC-190-706;UV/VIOLET CUBE,KRM-SFI,EX490/35,D455,EM470/LP	1686	7%	1567.98
5-S510	KSC-190-668;SXH/10 FLUOR CUBE GFP, LONGPASS EM ON SLIDER	1529	7%	1421.97
5-S511	KSC-190-688N;FITC BANDPASS EMISSION SLIDER FOR 5-S510,EM 535	733	7%	681.69
5-S515	KSC-190-670; GFP CUBE FOR KRM-SFI,EX470/40,D495,EM500LP	1529	7%	1421.97
5-S516	KSC-190-670N;GFP BANDPASS SLIDER FOR 5-S515, EM525/50BP	776	7%	721.68
5-S517	KSC-190-671;GFP CUBE (BP), KRM-SFI,EX470/40,D495,EM525/50	1529	7%	1421.97
5-S518	KSC-190-700;PISTON GFP CUBE,KR M-SFL,EX470/40,D495,EM515/30	1733	7%	1611.69
5-S525	KSC-190-705; TEXAS RED CUBE,KR M-SFI,EX560/45,D595,EM630/60	1585	7%	1474.05
5-SX600	SZX-RFA;STEREO FLUORESCENCE ILLUMINATOR WITH 4-POS.SLIDER	3443	7%	3201.99
5-SX610	SZX-MGFP;GFP LONGPASS CUBE FOR SZX-RFA,EX460-490,DM505,EM510	2754	7%	2561.22
5-SX611	SZX-MGFPA;GFP BANDPASS CUBE,SZ X-RFA,EX460-490,DM505,EM510-50	2881	7%	2679.33
5-SX612	SZX-MGFPHQ;GFPHQ CUBE SZX-RFA EX460-480HQ DM485 BA495-610HQ	2987	7%	2777.91
5-SX615	SZX-MG;GREEN CUBE FOR SZX-RFA EX460-560,DM580,EM590	1566	7%	1456.38
5-SX625	SZX-MF-SP;BLANK CUBE FOR SZX-RFA, FOR CUSTOM FILTER SETS	689	7%	640.77
5-SX630	SZX-CCV FLUORESCENCE SHIELD FOR SZX-RFL2 ILLUMINATOR	231	7%	214.83
5-SX635	SZX-MYFPHQ;YFP CUBE SZX-RFA EX495-540HQ DM505 BA515-610HQ	2987	7%	2777.91
5-SX640	SZX2-MRFP;RFP CUBE FOR SZX-RFA	2754	7%	2561.22
5-SX709	SZX-FCFPA; CFP FILTER SET FOR SZX-RFA3, EX400-440,EM470-495	1760	7%	1636.8
5-SX715	SZX-FG; GREEN FILTER SET FOR SZX-RFA3, EX510-550, EM590	880	7%	818.4
5-SX800	SZX2-RFA16;SZX16 FLUO ILL W/5-POS FILTER TURRET & C/F	8240	7%	7663.2
5-SX800A	SZX2-RFA16A;MOTORIZED SZX16 FLUO ILL W/5-POS FILTER TURRET	9995	7%	9295.35
5-SX801	SZX2-CCV;SHIELD FOR FLOUR ILLUMINATOR	129	7%	119.97
5-SX803	SZX2-FUV; UV FILTER SET FOR SZX2-RFA16, EX330-385. EM420	927	7%	862.11
5-SX805	SZX2-FBV;BV FILTER SET FOR SZX2-RFA16,EX400-440. EM475	927	7%	862.11
5-SX808	SZX2-FCFPHQ;CFPHQ FILTER SET FOR SZX2-RFA16,BP425-445HQ	2987	7%	2777.91
5-SX810	SZX2-FGFP;GFP FILTER SET FOR SZX2-RFA16, EX460-490. EM510	1854	7%	1724.22
5-SX811	SZX2-FGFPA;GFP FILTER SET FOR SZX2-RFA16,EX460-495,EM510-550	1854	7%	1724.22
5-SX812	SZX2-FGFPHQ;GFPHQ FILTER SET FOR SZX2-RFA16, EX460-480HQ	2472	7%	2298.96
5-SX817	SZX2-FYFPHQ;YFPHQ FILTER SET FOR SZX2-RFA,EX490-500HQ	2472	7%	2298.96
5-SX821	SZX2-FRFP1;RFP FILTER SET FOR SZX-2RFA16,EX530-550,EM575	1854	7%	1724.22
5-SX822	SZX2-FRFP2;RFP FILTER SET FOR SZX2-RFA16,EX540-580 EMF 610IF	1854	7%	1724.22
5-UL1035	U-LS30-4-5-6V/30W LAMP SOCKET FOR BX FRAMES AND SZX STANDS	29	7%	26.97
5-UL1043	U-LS30-3-5;6V/30W LAMP SOCKET FOR IX & CKX FRAMES,SMALL HOUS	29	7%	26.97
5-UL105	U-LS30-5;30W LAMP SOCKET FOR SZX2 STANDS	29	7%	26.97
5-UL122	U-LH100-3-5;12V/100W HALOGEN LAMPHOUSE,WEEE/ROHS COMPLIANT	588	7%	546.84
5-UL122I	U-LH100IR-1-5;12V/100W HALOGEN LAMPHOUSE,NEAR IR, WEEE/ROHS	588	7%	546.84
5-UL123	U-LH100L-3-5;12V/100W HALOGEN LAMPHOUSE,0.8M LONG CORD,WEEE	588	7%	546.84
5-UL141	U-LH50HG-5; 50W MERCURY LAMPHOUSE FOR HBO50WAC-L1	1609	7%	1496.37
5-UL156	U-LH100HGAP01-5; 100W MERCURY LH W/ CHROMATIC CORR, MIRROR	1769	7%	1645.17

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

5-UL166	U-LH75XEAP0-1-6;APO XENON LAMP HOUSE,CENT MIRR,ECO	2175	7%	2022.75
5-UL180	U-DULHA;DUAL LAMPHOUSE ADAPTER	1444	7%	1342.92
5-UL221	IX-HLSH100-5; 100W HAL LAMPHOUSE, CENTERABLE, FOR	1350	7%	1255.5
5-UL2615	IX-ILL100-1-5; IX PILL, ROTATABLE COND, MOUNT REQ, LH	1900	7%	1767
5-UL265	IX-ILL30;30 WATT HALOGEN ILLUMINATION PILLAR, PRE CENT, IX50	986	7%	916.98
5-UL267	IX2-ILL30-5; 30W ILLUMINATOR FOR IX518F, NOT INCL. U-LS30-4	558	7%	518.94
5-UL361	IX2-ILL100-1-5; IX TRANSM'TED LIGHT ILLUM. PILLAR, ROHS	1900	7%	1767
5-UL500	U-ULH-2;UNIV LPHOUSE, ACCEPTS HALOGEN,MERCURY,XENON SOCKETS	205	7%	190.65
5-UL501	LG-ULHAD;STAND AND LAMPHOUSE ADAPTER FOR FV-ULHFI FIBEROPTIC	1250	7%	1162.5
5-UL505	U-RLGAD;ADAPTER FOR FIBER OPTIC FV-ULHFI TO AX,BX,IX	1370	7%	1274.1
5-UL510	U-ULS100H;100 WATT HALOGEN SOCKET FOR UNIV LAMPHOUSE U-ULH	574	7%	533.82
5-UL530	U-UCLDUV-SP;COLLECTOR LENS FOR 334NM,NA0.2	1594	7%	1482.42
5-UL590	U-UCLH;COLLECTOR LENS FOR HALOGEN LAMP SOCKET 5-UL510	205	7%	190.65
5-UL593	IX-UCLHG/XE;COLLECTOR LENS FOR HG/XE BURNERS,IX,SZX	864	7%	803.52
5-UL603	U-LGAD; ADAPTER FOR FIBER LIGHT GUIDES, 100W LAMPHOUSE PORTS	319	7%	296.67
5-UL705	U-RMT-1-5; EXTENSION CABLE FOR HALOGEN LAMPHOUSE, 2M	107	7%	99.51
5-UL710	U-LHAD; ADAPTER TO MOUNT U-DP TO LAMPHOUSE PORT	304	7%	282.72
5-UL795	U-RCV; DARKFIELD CONVERSION LENS FOR XE/HG LAMPS, BX-URA2	419	7%	389.67
5-UR101	CX-RFA-2;FLUORESCENCE ILLUMINATOR FOR CX2	2159	7%	2007.87
5-UR195	CXX-RFA;CKX-41 FL ILL W/BUE &GREEN EXCITATION ON SLIDER	3385	7%	3148.05
5-UR200E	BX-KMA-ESD; REFLECTED LIGHT BF ILLUMINATOR, LS30 MOUNT, ESD	1066	7%	991.38
5-UR210	U-KMAS; REFLECTED BF ILLUMIN,SHORT,LH100 MOUNT, BXFM W/ILHS	802	7%	745.86
5-UR215	BX-ILHS; MOUNT FOR REFLECTED ILLUMINATOR, U-KMSD TO BXFM	133	7%	123.69
5-UR400	IX-RFA/S;FLUORECENCE ILLUMINATOR FOR IX, FURA CAPABLE	1442	7%	1341.06
5-UR401	IX2-RFA; FLUORESCENCE ILLUMINA OR FOR IX2,STRAIGHT	1549	7%	1440.57
5-UR402	IX2-RFAL;FLUORESCENCE ILLUMTR FOR IX2.L-SHAPED,W/FS/AS	2324	7%	2161.32
5-UR410	IX-RFAC;FLUOR CUBE TURRET FOR IX FLUOR ILL, HOLDS 4 CUBES	837	7%	778.41
5-UR411	IX2-RFAC;FLUORESCENCE 6 POSITION CUBE TURRET	867	7%	806.31
5-UR412A	IX2-RFACA-1-5;MOTORIZED FLUORESCENCE 6 POSITION CUBE TURRET	2169	7%	2017.17
5-UR415	IX2-RFACEVA;HIGH PRECISION FILTER CUBE TURRET,W/3 EMPTY CUBE	2884	7%	2682.12
5-UR415A	IX2-RFACEVAA;MOTORIZED HIGH PRECISION FILTER CUBE TURRET W/3	5160	7%	4798.8
5-UR472	IX2-RFAW;DUAL INPUT ILL.FOR CAGED FRAP,FLIP,KAEDE ALL-IX	9826	7%	9138.18
5-UR479	IX2-RFAEVA-2-5;TIRFM FIBER ILLUMINATOR CLASS 3B VERSION ROHS	8400	7%	7812
5-UR480	I7-DIP/RFAC-SP;LASER PORT B FOR IX70, LEFT SIDE LASER MOUNT	3526	7%	3279.18
5-UR481	I7-DIP/RFAC-LENS-SP;TUBE LENS FOR IX LASER PORT TYPE B	438	7%	407.34
5-UR492	IX2-ARCEVA;ARC LIGHT SOURCE TIRFM;IX2-RFAL IS REQUIRED	3296	7%	3065.28
5-UR610	IX2-RFRS;RING SLIT SOLDER FOR IX2-RFAL ILLUMINATOR REQS.SLIT	1535	7%	1427.55
5-UR615	IX2-RS40;RING SLIT F/40X OBJECTIVE REQS. U-RFRS	144	7%	133.92
5-UR620	IX2-RS60;RING SLIT FOR 60X OBJECTIVE REQS. U-RFRS	144	7%	133.92
5-UR630	IX2-RS100;RING SLIT FOR 100X OBJECTIVE REQS. IX2-RFRS	144	7%	133.92
5-UR7005	BX-URA2-5;UNIV REFLECTED LIGHT ILLUM, BX2, 6 CUBE TURRET	2667	7%	2480.31
5-UR705	BX-ARM; TRANSMITTED LIGHT ARM FOR BX2 FRAMES	182	7%	169.26
5-UR7105	BX-RFA-1-5;FLUORESCENCE ILLUM. BX2,FOR REXBA,6 CUBE TURRET	3246	7%	3018.78
5-UR710A5	BX-RFAA-1-5; FLUORESCENCE ILLUMIN, 6-CUBE TURRET, MOTORIZED	4928	7%	4583.04
5-UR715	BX-URBC-SP;CUBE TURRET FOR BX2FL ILLUMINATORS,REQ ALIGNMENT	971	7%	903.03
5-UR716	BX-URBCA; ADDITIONAL CUBE TURRET FOR BX-URBCA	2299	7%	2138.07
5-UR720	BX-RLA2;REFLECTED LIGHT ILLUMINATOR WITH BF/DF SLIDER	1488	7%	1383.84
5-UR720A5	BX-RLAA-5; REFLECTED LIGHT ILLUM IN, BF/DF SLIDER, MOTORIZED	4106	7%	3818.58
5-UR725	BX-ILH; MOUNT FOR REFLECTED IL LUMIN U-RLA2 TO BXFM	329	7%	305.97
5-UR726	BX-ILHSPU;COUNTER SPRING FOR BX-ILH, BXFM, W/OBS. TUBES	310	7%	288.3
5-UR750	U-ILLAD;SPECIAL ILLUMINATION ADAPTER FOR BX-RFA,(AS/FS POS)	3890	7%	3617.7
5-UR811	U-RFSS;UNIVERSAL RECTANGULAR FIELD STOP FITS BX2AND IX2 ILLU	928	7%	863.04
5-UR815	BX-RFSPOT;PINHOLE FIELD STOP UNIT FOR BX-RFA	2252	7%	2094.36
5-UR820	IX2-RFSPOT;PINHOLE FIELD STOP UNIT FOR IX2-RFAL AND EVA2	2252	7%	2094.36
5-UR921	U-EXBAG; EXCITATION BALANCER FOR BX-RFA, BLUE/GREEN	1303	7%	1211.79
5-UR922	U-EXBAUB;EXCITATION BALANCER FOR BX-RFA, UV/BLUE	1303	7%	1211.79
5-UR923	U-EXBAUG; EXCITATION BALANCER FOR BX-RFA, UV/GREEN	1303	7%	1211.79
5-UT100	U-RFLT50HG;POWER SUPPLY FOR 50W MERCURY LAMPHOUSE	901	7%	837.93
5-UT155	U-RFL-T;POWER SUPPLY FOR 100W HG LAMPHOUSE, ROHS	1695	7%	1576.35
5-UT260	U-RX-T; POWER SUPPLY FOR 75W XENON LAMPHOUSE, ROHS	2946	7%	2739.78
5-UT301	TL-4-5;-3-5;6V/30W POWER UNIT ,100-120V,220-240V INPUT, WEEE	315	7%	292.95
5-UT410	TH4-100-1-5L 12V/100W POWER SUPPLY, 100V INPUT, ROHS	563	7%	523.59
5-UT411	TH4-200-1-5;12V/100W POWER SUPPLY 220V INPUT, ROHS	563	7%	523.59
5-UT415	TH4-HS-1-5; HAND SWITCH FOR TH4 W/INTNSTY CNTRL DIAL, ROHS	151	7%	140.43
6-C500	CH3-CD;ABBE CONDENSER, NA 1.25APERTURE DIAPHRAGM, CH2, CH30	98	7%	91.14
6-C515	CH3-CDP;ABBE CONDENSER,NA 1.25 STRFREE,SIMPLE POL,CH2,CH30	176	7%	163.68
6-LB251	CH2-DS;DARKFIELD CENTRAL STOP FOR CH2,CHK2,CH30 CONDENSERS	6	7%	5.58

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

6-LP151A	BH2-PC;ABBE PHASE CONTRAST TURRET CONDENSER,NA 1.25,FOR BH2	1205	7%	1120.65
6-U111	U-AC2; ABBE CONDENSER, NA 1.1, 4X-100X COVERAGE	167	7%	155.31
6-U121	U-SC3; SWING CONDENSER, NA 0.9/0.17, 1.25X-100X COVERAGE	540	7%	502.2
6-U130	U-AAC;ACHROMATIC/APLANATIC CON D.NA 1.40 APERT IRIS,10X-100X	995	7%	925.35
6-U140	U-ULC;ULTRA LOW NA CONDENSER NA 0.16,APERTURE IRIS,1.25X-4X	675	7%	627.75
6-U180	U-DCD;DARKFLD COND,DRY,NA 0.92/0.80,APERTURE IRIS, 10X-40X	834	7%	775.62
6-U185	U-DCW;DARKFD COND,OIL,NA 1.40/ 1.20,APERTURE IRIS 10X-100X	834	7%	775.62
6-U190	U-LWCD;LONG WD COND. NA 0.65,APERTURE DIA, WD=12MM	594	7%	552.42
6-U192	BW-LWCD-SP;LONG WD CONDENSER NA0.55 W/AS,WD=27MM	1331	7%	1237.83
6-U210	IX-LWUCD;IX PHASE/DIC CONDENSER,NA 0.55,WD 23.3MM,5POSITION	954	7%	887.22
6-U211	IX2-LWUCD;LONG WD DIC/PHASE CONDENSER,NA0.55,WD27MM	996	7%	926.28
6-U220	IX-ULWCD;IX LONG WD PHASE CONDENSER,NA 0.30,WD 73MM, 4 POSIT	864	7%	803.52
6-U240	IX2-MLWCD;RELIEF/PHASE CONDENSER,NA0.5,WD45MM	2329	7%	2165.97
6-U262	IX2-LWUCDA2-5; 6-POS MOT IX COND, 3-LARGE, 3-SMALL	3321	7%	3088.53
6-U310	U-POC;SWING CONDENSER,STRAIN FREE,NA 0.90,APTER IRIS,4X-100X	1186	7%	1102.98
6-U451	U-PCD2; PHASE TURRET COND. PH1,PH2, PH3, DF,OPEN, NA 1.1	892	7%	829.56
6-U523	WI-TP137; QUARTER WAVE TINT PLATE FOR CONDENSER	909	7%	845.37
6-U524	U-UCDTP530; FULL WAVE PLATE FOR U-UCD8,DE SENARMONT COMP	693	7%	644.49
6-U525	U-TLO;OIL TOP LENS UNIVERSAL CONDENSER, NA 1.40, NO PHASE	567	7%	527.31
6-U526	U-TLD;DRY TOP LENS UNIVERSAL CONDENSER, NA 0.90	470	7%	437.1
6-U5282	U-UCD8-2; UNIVERSAL CONDENSER, 8-POS, DIC/PH/POL, VER. 2	2463	7%	2290.59
6-U528A	U-UCD8A; UNIVERSAL CONDENSER, 8-POS, MOTORIZED	4928	7%	4583.04
6-U540	U-LWUCD;LWD UNIVERSAL COND, NA 0.80,WD 5.00MM, 4 POS, BX50WI	3042	7%	2829.06
6-U541	WI-UCD; LONG WD UNIVERSAL 4 POSITION CONDENSER WD 5.7MM	2820	7%	2622.6
6-U542	WI-DICD; LONG WORKING DISTANCE SINGLE DIC CONDENSER WD 5.7MM	1376	7%	1279.68
6-U543	WI-OBOD; LONG WD SINGLE OBLIQUE CONDENSER, WD5.7	1728	7%	1607.04
6-U552	IX2-DICD;DIC CONDENSER,WATER/DRY/OIL TOP LENS REQ.	1962	7%	1824.66
6-U555	IX2-TLW; WATER TOP LENS FOR IX 2-DICD,NA0.9,WD3.7MM	1172	7%	1089.96
6-U610	CX-AL;AUXILIARY LENS FOR CH/CX CONDENSERS, CENTERABLE	65	7%	60.45
6-U620	CX-SLC;SLIDER CONDENSER FOR CX 2 ACCEPTS PH OR AL ATTCHMTS	229	7%	212.97
6-U621	CX-PH1;PHASE RING FOR CX-SLC CONDENSER,PH1	83	7%	77.19
6-U622	CX-PH2;PHASE RING FOR CX-SLC CONDENSER, PH2	83	7%	77.19
6-U623	CX-PH3;PHASE RING FOR CX-SLC CONDENSER, PH3	83	7%	77.19
6-U631	CX-PCD-2; PHASE TURRET CONDENSER, PH1,PH2,PH3,DF OPEN	769	7%	715.17
6-U640	CX-LA;LOW MAGNIFICATION ATTACHMENT FOR CX-SLC, FOR 2X OBJ	210	7%	195.3
6-U680	CX-DCD;DRY DARKFIELD CONDESER,NA 0.80-0.92, 10-40X OBJ	743	7%	690.99
6-U700	CKX-RCD;RELIEF CONTRAST CONDENSER FOR CKX	2074	7%	1928.82
6-U901	IX-CH;SECOND CONDENSER MOUNT FOR 5-UL210,5-UL261 ONLY	1080	7%	1004.4
6-U910	IX-ADUCD;ADAPTER TO MOUNT UNIV COND ON 100W IX PILLARS	488	7%	453.84
7-D706	DP72; 12.8MP DIGITAL COLOR CAMERA, PIXELS SHIFTING COOLED	7952	7%	7395.36
7-D757	DP70-IFAD, DP70 ADAPTER FOR IX 2 SIDEPORTS	478	7%	444.54
7-U630	PM-CP-3;POLAROID 3 1/4 X 4 1/4	399	7%	371.07
7-U7032	PM-CBDI-3;CONTROL BOX, DATA IM	1256	7%	1168.08
8-B150	120V20WLSK;120V, 20W BULB FOR LSK	7	7%	6.51
8-B153	120V20W CHK;120V, 20W SILVERED BACK, BULB FOR VM-ILA, CHK	6	7%	5.58
8-B192O	HB0103W/2;100W OSRAM MERCURY BURNER, C*69182	170	7%	158.1
8-B192U	USH-102DH;100W USHIO MERCURY BURNER Ushio#5000274	140	7%	130.2
8-B192UL	USH-103OL;USHIO 100W MERCURY BURNER 300 HOUR	170	7%	158.1
8-B198	UXL-75XE;75 W XENON BURNER, SHORT GAP, OZONE FREE #5000371	338	7%	314.34
8-B199	HBO50WAC-L1;50 MERCURY BURNER FOR FLUOR, L1 TYPE;C*69213	150	7%	139.5
8-C101	6V5ATB-1;6-8V, 5A TB-1, BULB FOR AH, E, F, LSD, LSE, MTX	8	7%	7.44
8-C102	LS30;6-8V, 30W PRECENTERED BULB AND SOCKET FOR BHA, BHB, IMT	24	7%	22.32
8-C103	LS15;6V,15W PRECENTERED BULB AND SOCKET,BHC,BHM,BHMJ,VM-LSG	24	7%	22.32
8-C201	F6V2AGB;6V,2A GB FROSTED TUNGSTEN BULB FOR SZ,TM-LSG-2,LSP	8	7%	7.44
8-C403	6V10WHALCH;6V,10W HALOGEN BULB F/CHA, LSH, SD-ILK #1000531	14	7%	13.02
8-C404	1000297,HAL21V,150W HALOGEN REFLECTOR BULB, FIBER OPTIC ILL	48	7%	44.64
8-C405	6V20W HALOGEN BULB,F/BHT/TU,CHS,CH30,CHK2, USHIO #1000532	9	7%	8.37
8-C406	JC12V100WHAL-L;12V,100W HALOGEN BULB,BHS,AH2/3,U-LH,AX-LH	38	7%	35.34
8-C407	12V50W HAL;12V, 50W HALOGEN BULB, UISHO, IMT2, SZH-ILLD	20	7%	18.6
8-C408	13528; 6V15W HALOGEN BULB FOR SZH-LSG GA #13528	25	7%	23.25
8-C410	6V30W HAL/BX40 HALOGEN BULB FOR BX40, IX-ILL30,#257139	18	7%	16.74
8-C411	JCR12V100WB;12V,100W HALOGEN BULB FOR LG-PS2	62	7%	57.66
8-G101	6V5WGE;6V, 5W TUNGSTEN BULB, BX DUAL & MUTI-VIEWING BODIES	8	7%	7.44
8-G102	6V10WGE;6V, 10W TUNGSTEN BULB FOR BH-DO, BH2-LDO/MDO	10	7%	9.3
8-M102	6V2AGB-4;6V,2A TUNGSTEN BULB FOR CK,LSM,MG,STM,LSN,LSP	8	7%	7.44
8-S110	12V22WHAL;12V22W BULB WITH MIRROR REFLECTOR FOR SZ2-LGB	41	7%	38.13
8-S250	120V20WX-DE;120V,20W TUNG FRST D BULB,TRANSILL BASE SZIII&XTR	8	7%	7.44

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

8-S300	T-Q/WTL;LSF3 FLUORESCENT RINGLIGHT BULB	57	7%	53.01
8-S312	FL 100 BULB;FOR FL-1000 FLUORE SCET RINGLIGHT,WHITE LIGHTBULB	64	7%	59.52
8-S313	FL 200 BULB-UV;FL-1000 FLUORESCENT RINGLIGHT BULB,HIGH UV EMISS	79	7%	73.47
9-B213	32.5LB100-F;CLEAR BLUE FILTER 32.5MM, FOR CH-CD	21	7%	19.53
9-B301	45C;CLEAR BLUE FILTER, 45MM, FOR AH	25	7%	23.25
9-B320	45-G533;CLEAR GREEN FILTER, 45MM, FOR AH, BH, CH, CH2, BH2	25	7%	23.25
9-B322	45 G#546;GREEN INTERFERENCE 54 6NM FILTER, 45MM, AH, BH, BH2	335	7%	311.55
9-B323	43IF5550-W45;GREEN INTERFERENCE 550NM FILTER,45MM,AH,BH,BH2	140	7%	130.2
9-B324	45IF550;GREEN INTERFERENCE 550NM FILTER, 45MM, FOR CK2-SL	103	7%	95.79
9-B330	45Y-48;CLEAR YELLOW FILTER, 45MM, FOR AH, LB, BH, BH2	25	7%	23.25
9-B360	45WF-W55;WHITE FROSTED FILTER, 45MM FOR IMT2	58	7%	53.94
9-H312	45LBTN;LIGHT BALANCING TUNGSTEN FILTER, 45MM	98	7%	91.14
9-H371	43ND-12W45;12 % NEUTRAL DENSITY FILTER, 45MM, 12 % TRANSMISS	103	7%	95.79
9-H377	43ND-6W45;6 % NEUTRAL DENSITY FILTER, 45MM, 6 % TRANSMISSION	103	7%	95.79
9-H378	43ND-25W45;25 % NEUTRAL DENSITY FILTER, 45MM, 25 % TRANSMISS	98	7%	91.14
9-I200	45HM1050IR;1050NM HOT MIRROR, 45MM, CUTS AT 1050NM, BX50WI	206	7%	191.58
9-I201	45HM850IR;850NM HOT MIRROR, 45MM, CUTS AT 850NM, BX50WI	206	7%	191.58
9-I202	45BP770/40IR;770 NM BANDPASS FILTER, 40NM WIDE, BX50WI	206	7%	191.58
9-I203	45BP775/150IR;775NM BANDPASS FILTER,150NM WIDE,BX50WI	206	7%	191.58
9-I204	45BP900/100IR;900NM BANDPASS FILTER, 100NM WIDE, BX50WI	206	7%	191.58
9-I205	45HM2000IR;2000NM SUPPLEMENTAL HOT MIR,CUTS AT 2000NM,BX50WI	161	7%	149.73
9-LB211	32.5-C2;CLEAR BLUE FILTER,32.5MM,FOR CH2,CH30 ABBE CONDENSER	23	7%	21.39
9-U115	45-LBD-IF;LIGHT BALANCING DAYLIGHT FILTER,45MM,BX,TRANS LT	62	7%	57.66
9-U116	BG-20;DIDYMIUM FILTER BG-20, 45MM, FOR H & E STAIN	150	7%	139.5
9-U120	45GR; GRADATION FILTER, RADIUS 45MM FOR VIGNETTING IMPRVMT	60	7%	55.8
9-U150	45-IF546;NARROWBAND GREEN INTER FLTR,546NM,45MM,BX,TRANS LT	631	7%	586.83
9-U171	45MM-D6;6 % NEUTRAL DENSITY FILTER,45MM,6 % TRANSMISSION,BX	99	7%	92.07
9-U172	45-ND12;12 % NEUTRAL DENSITY F IL,45MM,12 % TRANSMISSION,BX	99	7%	92.07
9-U173	45-ND25;25 % NEUTRAL DENSITY F IL,45MM,25 % TRANSMISSION,BX	93	7%	86.49
9-U174	45-ND50;50 % NEUTRAL DENSITY F IL,45MM,50 % TRANSMISSION,BX	99	7%	92.07
9-U206	BXWI-CFA-KT137;FILTER ADAPTER, 2 FILTERS,45MM,BX50WI,AX,IX,BX	721	7%	670.53
9-U207	KT138/139 BXWI;FIL HOLDER,LOLLIPOP TYPE,45MM,BX50WI,AX,IX	317	7%	294.81
9-U210	U-OCM10/100;24MM DIA,MICROMETER DISC,10MM/100 UNITS,WH EYEPI	37	7%	34.41
9-U211	U-OCMCROSS;24MM DIA,MICROMETER DISC,CROSSHAIR,WH EYEPIECES	34	7%	31.62
9-U212	U-OCM10/100X;24MM DIA,MICRO DISC,CROSS,10MM/100 X,WH EYEPI	44	7%	40.92
9-U213	U-OCM10/100XY;24MM DIA,MICRO DISC,CROSS 10MM/100 X&Y,WH EP	77	7%	71.61
9-U214	U-OCMSQ5/5;24MM DIA,MIROMETER DISC,5MM SQU/25 SQU,WH EYEPI	50	7%	46.5
9-U215	U-OCMSQ7/7;24MM DIA,MICROMETER DISC,7MM SQR/49 SQU,WH EYEPI	50	7%	46.5
9-U216	U-OCMSQ5/10;24MM DIA,MICROMETER DISC,5MM SQU/100 SQU,WH EYEP	50	7%	46.5
9-U217	U-OCMSQ10/10;24MM DIA,MICROMETER DISC,10MM SQU/100 SQU,WH EP	50	7%	46.5
9-U218	U-OCMSQ10/100;24 MM DIA,MICRO DISC,10MM SQU/10000 SQU,WH EP	39	7%	36.27
9-U220	KR-802-24;MILLER DISC RETICLE 24MM DIAM	64	7%	59.52
9-U220A	KR-802-19;MILLER DISC RETICLE 19MM DIAM	64	7%	59.52
9-U220B	KR-802A-19;KLARMANN RULINGS MILLER COUNTING RETICLE CX21,19MM	64	7%	59.52
9-U221	KR-802A-24; MILLER DISC RET. 2 4MM DIAM. CENTER COUNT SQUARE	64	7%	59.52
9-U222	KR-417A-24;WHIPPER RETICLE 24MM DIAMETER	64	7%	59.52
9-U225	KR-825-B-19;KLARMANN RULINGS POINTER RETICLE FOR CX21,19MM	64	7%	59.52
9-U227	KR-827;WALTON & BECKETT (G22) 24MM DIAMETER	166	7%	154.38
9-U228	KR-301-28;KLARMANN RULINGS CROSSHAIR RETICLE 7.0006 WIDTH	64	7%	59.52
9-U229	KR-209;KLARMANN RULINGS 5MM IN100 PARTS, 24MM	64	7%	59.52
9-U230	KR-207;KLARMANN RULINGS 10MM IN 100 DIVISIONS, 24MM	64	7%	59.52
9-U231	KR-201;KLARMANN RULINGS.100 IN100 DIVISIONS, 28MM	64	7%	59.52
9-U232	KR-207A-19;KLARMANN RULINGS 10MM IN 100 PARTS (0-100) 19MM	64	7%	59.52
9-U234	KR-100-1-24;IMA GRATICULE COUNTING CHAMBER	166	7%	154.38
9-U235	KR-436A-24; GRID 10MM/10MM 200SQ 0.5MM PSW	64	7%	59.52
9-U236	KR-839-24; 2 PARALLEL LINES RETICLE FOR RETICULYTELINES	64	7%	59.52
9-U330	XL-CAP; WATER IMMERSION CAP FOR XLUMPLFLUOR 2X/4X;WD2.7MM	193	7%	179.49
9-U500	U-FC;FILTER CASSETTE HOLDS 3 4 5MM FILTERS, ATTACH TO LT WELL	98	7%	91.14
9-U505	U-POFW; 4PLACE 32FILTER WHEEL2ROTATABLE/FILTER POCKET	655	7%	609.15
9-U530	BP 45 O-590-SP;FILTER, 45MM DIAMETER,ORANGE GLASS FILTER	156	7%	145.08
9-U610	25LBD;LIGHT BALANCING DAYLIGHT FILTER,25MM,BX,IX,AX SLIDERS	102	7%	94.86
9-U611	25IF550;GREEN INTERFERENCE 550NM FIL,25MM,BX,IX,AX SLIDERS	102	7%	94.86
9-U612	25FR;FROSTED DIFFUSING FILTER 25MM, BX, IX, AX SLIDERS	46	7%	42.78
9-U621	25ND6;6 % NEUTRAL DENSITY FILTER, 25MM, BX, IX, AX SLIDERS	68	7%	63.24
9-U623	25ND25;25 % NEUTRAL DENSITY FILTER, 25MM, BX, IX, AX SLIDERS	68	7%	63.24
9-U701	32LBD;DAYLIGHT BALANCING FILTER FOR BX45	82	7%	76.26
9-U705	32IF550;550NM INTERFERENCE GREEN FILTER FOR BX45	89	7%	82.77

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

9-U713	32LND6; NEUTRAL DENSITY FILTER FOR BX45, 6% TRANS	62	7%	57.66
9-U715	32LND25; NEUTRAL DENSITY FILTER FOR BX45, 25% TRANS	62	7%	57.66
9-U721	32ND6; 6 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	90	7%	83.7
9-U722	32ND12; 12 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	90	7%	83.7
9-U723	32ND25; 25 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	90	7%	83.7
9-U724	32ND50; 50 % NEUTRAL DENSITY FILTER, 32MM, IX SL, AX TRANS LT	90	7%	83.7
9-U731	U-25LBD; DAYLIGHT BLUE FILTER SLIDER	62	7%	57.66
9-U733	U-25FR; FROSTED FILTER SLIDER	49	7%	45.57
9-U735	U-25IF550; INTERFERENCE GREEN 550NM FILTER SLIDER	98	7%	91.14
9-U737	U-25L42; UV CUT FILTER SLIDER, 420NM LONGPASS	98	7%	91.14
9-U738	U-25Y48; YELLOW FILTER SLIDER, PHOTORESIST OBSERVATION, 480NM	98	7%	91.14
9-U743	U-25ND6; NEUTRAL DENSITY FILTER 25MM IN SLIDER, 6% TRANS	72	7%	66.96
9-U745	U-25ND25; NEUTRAL DENSITY FILTER 25MM IN SLIDER, 25%	72	7%	66.96
9-U746	U-25ND50; NEUTRAL DENSITY FILTER IN SLIDER, 25	98	7%	91.14
9-U753	32PO; 32MM ROUND POLARIZER FOR VISIBLE TO 775NM	225	7%	209.25
9-U754	32POIR; 32MM ROUND IR POLARIZER FOR 900NM	1070	7%	995.1
9-U755	32BP775; 775NM/100 BANDPASS FILTER	345	7%	320.85
9-U759	32IR900; 900NM AND ABOVE BAND PASS FILTER	657	7%	611.01
9-U900	FNR20; WH 10X EYEPIECE FIELD NUMBER REDUCE, FROM FN22 TO FN20	13	7%	12.09
9-U961	45SCF; 45MM ROUND HEAT CUT FILTER, 450-1100NM	1056	7%	982.08
B-0501	19OCM10/100; 19MM DIA MICROMETER DISC, 10MM/100 UNITS	38	7%	35.34
B-0502	19OCMCROSS; 19MM DIA, MICROMETER DISC, CROSSHAIR	38	7%	35.34
B-0503	19OCM10/100SQ; 19MM DIA, MICROMETER DISC, 10MM SQU/10000 SQU	55	7%	51.15
B-0505	19OCM0.4/40I; 19MM DIA, MICROMETER DISC, 0.4 INCH/40 UNITS	38	7%	35.34
B-0507	19OCM10/100X; 19MM DIA, MICROMETER DISC, CROSS, 10MM/100 ON X	47	7%	43.71
B-0508	19OCM5/5SQ; 19MM DIA, MICROMETER DISC, 5MM SQU/100 SQU	55	7%	51.15
B-0509	19OCM10/10SQ; 19MM DIA, MICROMETER DISC, 10MM SQU/100 SQU	55	7%	51.15
B-0550	OBM1/100; BIOLOGICAL STAGE MICROMETER, 1MM/100 UNITS	80	7%	74.4
B-0552	OBM1/100SQ; TEST PLATE 1/100MM FOR OBS. TUBE (A-KN0004)	144	7%	133.92
B-0681	POINTER; EYEPIECE POINTER WITH SHARPENED POINTS FOR CH2, CH30	3	7%	2.79
B-L0128	CK2-RS40X; 40X ANNULUS FOR CK2SL, CK40-SL PHASE SLIDERS	24	7%	22.32
B-L0501	20.4OCM10/100; 20.4MM DIA, MICROMETER DISC, 10MM/100 UNITS	55	7%	51.15
B-L0502	20.4OCMCROSS; 20.4MM DIA, MICROMETER DISC, CROSSHAIR	55	7%	51.15
B-L0503	20.4OCM10/100SQ; 20.4MM DIA, MICROMETER DIS, 10MM SQU/10000 SQU	55	7%	51.15
B-L0505	20.4OCM7/7SQ; 20.4MM DIA, MICROMETER DISC, 7MM SQU/49 SQU	55	7%	51.15
B-L0506	20.4OCM10/100XY; 20.4MM DIA MICRO DISC, CROSS, 10MM/100 X & Y	55	7%	51.15
B-L0509	20.4OCM10/10SQ; 20.4MM DIA, MICROMETER DISC, 10MM SQU/100 SQU	55	7%	51.15
B-L0511W	WASTE RET. 23.9; WASTE WATER RETICLE, 23.9MM, FOR WHK10X-H EYEP	76	7%	70.68
B-L0730	CH2-FH; CH2 FILTER HOLDER, 32.5MM FIL, SNAPS INTO BOTTOM CH2-CD	8	7%	7.44
BX41TF-5	BX41TF-5; MICROSCOPE FRAME WITH TRANSMITTED ARM, ROHS COMPLINT	1347	7%	1252.71
BX45ATF	BX45ATF; MICROSCOPE FRAME W/2-POS NOSPC, FILTER TURRET, CONDNSR	3235	7%	3008.55
BX45TF-5	BX45TF-5; MICROSCOPE FRAME, W/5-POS NOSPC, TURRET CONDNR, ROHS	2365	7%	2199.45
BX51RF-5	BX51RF-5; MICROSCOPE FRAME REFLECTED LIGHT, ROHS	1642	7%	1527.06
BX51TF-5	BX51TF-5; MICROSCOPE FRAME WITH TRANSMITTED LIGHT ARM ROHS	3148	7%	2927.64
BX51TRF-5	BX51TRF-5; MICROSCOPE FRAME W/O ARM, 2 LAMP SOCKETS, ROHS	3148	7%	2927.64
BX51WIF	BX51WIF; MICROSCOPE STAND WITH FRONT FINE/COARSE FOCUS	4928	7%	4583.04
BX61TRF5	BX61TRF-1-5; MICROSCOPE FRAME WITH ARM, INTERNAL Z-MOTOR	6548	7%	6089.64
BX61WIF5	BX61WIF-5; MICROSCOPE FRAME FOR FIXED STAGE, INTERNAL Z-MOTOR	9265	7%	8616.45
C-0100	LENS PAPER; LENS CLEANING TISSUE, 100 SHEETS	2	7%	1.86
C-0128	OLYMPUS MICROSCOPE CLEANING KI	15	7%	13.95
C-0900	CH3-CH; CORD HOLDER FOR CH30 STUDENT MICROSCOPE	19	7%	17.67
CKX31SF5	CKX31SF5; MICROSCOPE FRAME W/BINOC, STAGE, NOSEPC, LAMPSKT, BULBS	2837	7%	2638.41
CKX41SF5	CKX41SF5; MICROSCOPE FRAME WITH STAGE, NOSEPC, LAMP SOCKET, BULBS	2601	7%	2418.93
COVER001	COVER-001; DUST COVER, SHEET TYPE FOR DUAL OBSV SETUPS	16	7%	14.88
COVER002	COVER-002; DUST COVER, SHEET TYPE FOR MULTI OBS SETUPS	25	7%	23.25
COVER012	COVER012; DUST COVER FOR CKX MICROSCOPES	15	7%	13.95
COVER015	COVER015; DUST COVER, HOOD TYPE FOR CX2 MICROSCOPES	10	7%	9.3
COVER018	COVER-018; DUST COVER, HOOD TYPE FOR BX2 MICROSCOPES	20	7%	18.6
COVER020	COVER-020; DUST COVER, HOOD TYPE FOR IX2 MICROSCOPE	15	7%	13.95
CX21FS1K	CX21FS1; CX21 MICROSCOPE SET W/4X, 10X, 40X, 100X PLAN OBJECTIVES	1193	7%	1109.49
CX21FS2K	CX21FS2; CX21 MICROSCOPE SET W/ 4X, 10X, 40X PLAN OBJECTIVES	977	7%	908.61
CX31-045	CX31R-OAI-2-5; CX31 SET W/4/10/ 40X PL OBJ, RT STAGE, PWR CORD	1527	7%	1420.11
CX31-045TI	CX31RTBISF-5; CX31SET W/4/10/40X OB, EYEPC, TILT BI, STG, PWR, BULB	2200	7%	2046
CX31-045TR	CX31RTSF-5; CX31SET W/4/10/40X OB, EYEPC, TR, RT STG, PWR, BULB	1914	7%	1780.02
CX31-105	CX31R-OAI-1-5; CX31 SET W/4/10/ 40/100X PL OBJ, RT STG, PWR ROHS	1964	7%	1826.52
CX31-PF5	CX31PF5; CX31POL FRAME, ROT CENT RING STAGE, CONDENSER, POLARIZER	2402	7%	2233.86
CX41RF-5	CX41RF-5; MICROSCOPE FRAME W/5PLACE NOSEPC, RIGHT STG, 30W ROHS	698	7%	649.14

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

DPMC100MIRROR	21010 MIRROR;49.5X39.5MM CUT CORNERS FOR DPMC (3-U210)	386	7%	358.98
DS-D110	DSU-D1; OPTION DISK FOR STANDARD OBJECTIVES	1182	7%	1099.26
DS-D130	DSU-D3; OPTION DISK FOR UPLANAP060X/W	1182	7%	1099.26
DS-D140	DSU-D4; OPTION DISK FOR LUMPLAN60/W	1182	7%	1099.26
DS-D150	DSU-D5; OPTION DISK FOR XLUMPLANFL20X/W	2680	7%	2492.4
DS-U100	DSU-CAD; TV ADAPTER IX	2102	7%	1954.86
DS-U150	DSU-CADFLU; TV ADAPTER IX FOR LUDLE	2680	7%	2492.4
DS-U160	DSU-CADFLA;TV ADAPTER IX FOR SUTTER	2680	7%	2492.4
IX511F3	IX51S1F-3;IX51 FRAME WITH 100: 0 PRISM FOR LS PORT	5705	7%	5305.65
IX518F3	IX51S8F-3;IX51 FRAME WITH 80:2 0 PRISM FOR LS PORT	5705	7%	5305.65
IX711F5	IX71S1F-3-5; IX71 FRAME WITH 100:0 PRISM FOR LS PORT	7723	7%	7182.39
IX718F5	IX71S8F-3-5; IX71 FRAME WITH 80:20 PRISM FOR LS PORT	7723	7%	7182.39
IX81F5	IX81F-3-5; IX81 FRAME W/MOT. Z & 6 POS.NOSPCE.REQS PRISM	13944	7%	12967.92
IX81-ZDC	IX81-ZDC; FOCUS DRIFT COMPENSATING MICROSCOPE REQS PRISM	27334	7%	25420.62
M-0315	U-ACAD4515-1-5;AC ADAPTER FOR SZX-ILLT, SZX-MDCU, BX-REMCB, BX-FMA	213	7%	198.09
M-0550	OBMM1/100;METRIC REFLECTED LT STAGE MICROMETER,1MM/100 UNITS	137	7%	127.41
M-0651	HP;HAND PRESS FOR SPECIMEN MOUNTING	150	7%	139.5
M-L0664	BD-M-AD;REDUCING ADPTR NEO TO RMS THREAD,MAINTAINS PARFOCAL	139	7%	129.27
MVX-110	MVX-2RE;TWO POSITION REVOLVING NOSEPIECE FOR MVX	494	7%	459.42
MVX-200	MVX-TV1XC;MVX 1X C-MOUNT CAMERA ADAPTER	206	7%	191.58
MVX-210	MVX-TV0.63CX; 0.63X C-MOUNT CAMERA ADAPTER	824	7%	766.32
MVX-ZB10	MVX-ZB10;MVX10 MACRO VIEW ZOOM BODY,Z R 10:1 (0.63TO6.3)	5665	7%	5268.45
O3I-DECON-5	2651.2; SLIDEBOOK DECONVOLUTION MODULE (NN+CI) REQ O3I-SLBK	5000	7%	4650
O3I-SLBK-PC5	O3I-SLBK-PCA5; SLIDEBOOK DIGITAL IMAGE ACQUISITION SOFTWARE	9500	7%	8835
OEX-BULB	P012-63000;EXFO X-CITE 120 REP L LAMP MODULE 120 W 1500 HOURS	500	7%	465
OEX-LG15	P805-00038;X-CITE 120 1.5M LLG ONLY	395	7%	367.35
OEX-LG30	P805-00040;X-CITE 120 3.0M LLG ONLY	500	7%	465
OH-ORCA-R2	S10600-10B; ORCA R2 DEEP COOLED MONO CCD CAMERA, 1394	17250	7%	16042.5
OLY-150IR	OLYMPUS 1/2"CCD CAMERA,IR OPTIMIZED, W/ GAIN/BLACK LEVEL CON	4195	7%	3901.35
OMICROFR	S99809;MICROFIRE DIGITAL COLOR CAMERA,2MPIXEL,FIREW,OPTRONIC	6495	7%	6040.35
OQCLR3	DIGITAL CAMERA 3.3MILLION PIXEL5, QIMAGING	3950	7%	3673.5
OQCLR3C	DIGITAL CAMERA 3.3MILLION PIXE 5, COOLED QIMAGING	4950	7%	4603.5
OQCLR5	DIGITAL CAMERA, 5 MILLION PIXEL, QIMAGING	4950	7%	4603.5
OQCLR5C	DIGITAL CAMERA,5 MILLION PIXEL, COOLED, QIMAGING	5950	7%	5533.5
OQROLEX	ROL-XR-F-M-12;ROLERA-XR,12 BIT FIREWIRE,IR,DIGITAL CAMERA	6950	7%	6463.5
OSF-0005	DAPI-5060B-OMF;FILTER EX:37 7/50,EM:447/60,DM:409 INCL CUB	1030	7%	957.9
OSF-0006	CFP-2432A-OMF;FILTER EX:438/24,EM483/32,DM:458 INCL.CUBE	1030	7%	957.9
OSF-0007	DAPI-1160A-OMF-CUST;FLTR EX:38 7/11,EM447/60,DM:409 HI CNTRST	1042	7%	969.06
OSF-0008	GFP-3035B-OMF;FILTER EX:473/31,EM520/35,DM:495 INCL CUBE	1030	7%	957.9
OSF-0009	FURA2-B-OMF-CUST;FURA2:EXA:377/50,EXB:387/11 EM:520/35	1292	7%	1201.56
OSF-0010	FITC-3540B-OMF;FILTER EX:48 2/35,EM536/40,DM:506 INCL CUBE	1030	7%	957.9
OSF-0011	YFP-2427A-OMF-CUST;FLFLR:EX:50 0/24,EM542/27,DM:520 INCL.CUBE	1042	7%	969.06
OSF-0015	TRITC-A-OMF;TRITC FILTER ST,EX:525/4,EM:585/40,DM:555	1030	7%	957.9
OSF-0015Z	TRITC-A-OMF-ZERO;EX:5 25/40,EM585/40,DM:555ZPIXEL	1129	7%	1049.97
OSF-0020	CY3-4040B-OMF; FILTER EX:53 1/40,EM593/40,DM:562 INCL CUBE	1030	7%	957.9
OSF-0025	TXRED-4040B-OMF-CUST;FL,EX:562/40,EM624/40,DM:593 INCL.CUBE	1030	7%	957.9
OSF-0025Z	TXRED-4040B-OMF-CUST-ZERO;TXRE D FLTR SET,EX:562/40,EM:ZPIXEL	1141	7%	1061.13
OSF-0030	CY5-4040A; OMF-CUST:FLTR EX:62 8/40,EM692/40,DM:660 INCL CUBE	1030	7%	957.9
OSF-0100	DA/FI/TX/B-OMF;TRIPLE FILTER DAPI/FITC/TXRED INCL CUBE	1335	7%	1241.55
OSF-0102	DA/FI/TX-3X-A-OMF-CUST;TRP.SET W/3 INDIVIDL EXCITERS D/F/TXRD	1635	7%	1520.55
OSF-0105	DA/FI/TX/CY5-4X4M-B-OMF; SEDATSET,SEP. EX and EM	2535	7%	2357.55
OSF-SZX2-02	OLP-0002;BRIGHTLINE GFP1 SET 1EX FF01472/30 2EM FF01520/35	800	7%	744
OSF-SZX2-03	OLP-0010;BRIGHTLINE GFP2 SET 1EX FF01482/35 2EM FF01514/LP	800	7%	744
OSF-SZX2-04	OLP-0004;BRIGHTLINE CFP SET 1EX FF01438/24 2EM FF01483/32	800	7%	744
OSF-SZX2-05	OLP-0005;BRIGHTLINE YFP SET 1EX FF01500/24 2EM FF01542/27	800	7%	744
OSF-SZX2-06	OLP-0006;BRIGHTLINE DSRED SET 1EX FF01543/22 2EM FF01593/40	800	7%	744
OSF-SZX2-07	OLP-0007;BRIGHTLINE DSRED2 SET 1EX FF0543/22 2EM FF01624/40	800	7%	744
OSF-SZX2-08	OLP-0008;BRIGHTLINE TXRED SET 1EX FF01562/40 2EM FF01624/40	800	7%	744
OSF-SZX2-09	OLP-0009;BRIGHTLINE CY5 SET 1EX FF01628/40 2EM FF01692/40	800	7%	744
P-ES101BIX	500-ES101BIX; OPTISCAN Z STAGE KIT F/BX,BX2,IX; NO SPEC HOLDER	2950	7%	2743.5
P-H122KBIX	H122KBIX; SOLID COUPLER KIT FOR BX41/51, IX51/71 BKOUT BOX	200	7%	186
P-H807	500-H807; FOCUS SLEEVE F/BX,IX,AX,MX,CK40,SZX; REQ S P-H122	55	7%	51.15
P-L0511	BH2-PA-CX;POLARIZING INT ATTAC HMT, BERTRAND, ANALYZER, CX31	1980	7%	1841.4
QCAP-PRO-6	Q CAPTURE PRO VERSION 6.0	495	7%	460.35
S2-1062	S2-1LLC;COAXIAL ILLUMINATOR WITH ESD CAPABILITY	1060	7%	985.8
S-0115	LSGA;LOW VOLTAGE ILLUMINATOR WITHOUT TRANSFORMER,STEREOS	162	7%	150.66
S-01155	LSGA-5;LOW VOLTAGE ILLUMINATOR WITHOUT TRANSFORMER,STEREOS	112	7%	104.16

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

S-0117	SZH-IHA;CLAMPING ARM FOR SZH-L SGA ILLUMINATOR	56	7%	52.08
S-0119	SZH-CLJ;SPECIMEN CLAMP USED BY JEWELERS	133	7%	123.69
S-0125	SZH-STAD1;STAGE ADAPTER FOR BH 2-SH, BH2-SRG ON SZH/10	99	7%	92.07
S-01282	SZ2-ST;STAND WITH ESD CAPABILITY	271	7%	252.03
S-01292	SZ2-ILA;TRANSMITTING ILLUMINATION BASE	313	7%	291.09
S-0132	SZ-STL;LARGE REFLECTED LIGHT BASE FOR SZ STEREOS	611	7%	568.23
S-01452	SZ2-ET;EXTENSION PILLAR WITH E SD CAPABILITY	44	7%	40.92
S-01463	SZ2-STU-1-2;UNIVERSAL STAND WITH ESD CAPABILITY EXTENDED SZX	1733	7%	1611.69
S-01482	SZ2-FO;FOCUSING STAGE WITH ESD CAPABILITY	347	7%	322.71
S-01492	IHE;MOUNTING ARM WITH ESD CAPABILITY (FOR SZ2-ST)	39	7%	36.27
S-01502	SZ2-LHAD;LAMP HOUSING ADAPTER WITH ESD CAPABILITY	61	7%	56.73
S-01602	SZ2-STU1;UNIVERSAL STAND WITH ESD CAPABILITY	884	7%	822.12
S-01672	SZ2-STU3;TABLE CLAMP STAND	884	7%	822.12
S-0204	SZH-P400;PILLAR 400MM, 32MM DIAMETER	72	7%	66.96
S-0206	SZH-P600;PILLAR 600MM, 32MM DIAMETER	127	7%	118.11
S-0214	SZ-POL-2;POLARIZING ATTACHMENT SET FOR SZ STEREOS	441	7%	410.13
S-0252	SZ-FIL;OBJECTIVE PROTECTION WINDOW FOR SZ STEREOS	70	7%	65.1
S-02652	SZ2-STP;MOUNTING ARM FOR PROBE R WITH ESD CAPABILITY	216	7%	200.88
S-02662	SZ2-STB1;BONDER ARM WITH ESD CAPABILITY	235	7%	218.55
S-02672	SZ2-STB2;BONDER ARM WITH ESD CAPABILITY	235	7%	218.55
S-02682	SZ2-ST5;MOUNTING ARM FOR SZX W/ ESD CAPABILITY	235	7%	218.55
S-0270	SZ-STLA;ADAPTER FOR LARGE TABLE STAND SZ-STL	73	7%	67.89
S-02712	SZ2-STB3;BONDER ARM WITH ESD CAPABILITY	129	7%	119.97
S-02802	SZ-LGR66;RING LIGHT ADAPTER FOR SZ51 & SZ61	54	7%	50.22
S-0500	24MM0.1/100;24MM DIA,MICROMETER DISC,0.1INCH/100 UNITS	85	7%	79.05
S-0501	22OCM10/100;22MM DIA,MICROMETER DISC, 10MM/100 UNITS	38	7%	35.34
S-0502	24OCM10/100;24MM DIA,MICROMETER DISC,10MM/100 UNITS	38	7%	35.34
S-0503	22OCMCROSS;22MM DIA,MICROMETER DISC,CROSSHAIR	38	7%	35.34
S-0504	24OCMCROSS;24MM DIA,MICROMETER DISC,CROSSHAIR	36	7%	33.48
S-0505	22OCM0.4/40;22MM DIA,MICROMETER DISC,0.4INCH/40 UNITS	38	7%	35.34
S-0506	24OCM0.4/40;24MM DIA,MICROMETER DISC,0.4INCH/40 UNITS	38	7%	35.34
S-0507	22OCM10/10X;22MM DIA MICROMETER DISC,CROSS,10MM/100 ON X	47	7%	43.71
S-0508	24OCM10/100X;24MM DIA,MICROMETER DISC,CROSS,10MM/100 ON X	47	7%	43.71
S-0509	22OCM10/100XY;22MM DIA,MICROMETER DISC,CROSS,10MM/100 X&Y	82	7%	76.26
S-0510	24OCM10/100XY;24MM DIA,MICROMETER DISC,CROSS,10MM/100 X&Y	82	7%	76.26
S-0511	22OCM10/100SQ;22MM DIA,MICROMETER DISC,10MM SQU/100 SQU	60	7%	55.8
S-0512	24OCM10/100SQ;24MM DIA,MICROMETER DISC,10MM SQU/100 SQU	55	7%	51.15
S-0513	22OCM5/10SQ;22MM DIA,MICROMETER DISC,5MM SQU/100 SQU	60	7%	55.8
S-0514	24OCM5/10SQ;24MM DIA,MICROMETER DISC,5MM SQU/100 SQU	55	7%	51.15
S-0515	22OCM5/5SQ;22MM DIA,MICROMETER DISC,5MM SQU/25 SQU	60	7%	55.8
S-0517	24OCM10/100SQ;24MM DIA,MICROMETER DISC,10MM SQU/10000 SQU	40	7%	37.2
S-0750	SP-C;CLEAR GLASS STAGE PLATE FOR STEREOS	20	7%	18.6
S-0757	SP-BW-2;BLACK & WHITE STAGE PLATE FOR STEREOS	21	7%	19.53
S-07572	SZ2-SPBW;BLACK&WHITE REVERSIBLE STAGE PLATE W/ESD CAPABILITY	24	7%	22.32
S-C190	CCMC-200; SONY DXC-190 CONNECTION CABLE FOR POWER IN.VID OUT	140	7%	130.2
S-V990	DXC-990; SONY 3-CCD CAMERA 850TV LINES, 1/2'CCD BAYONET MT	4310	7%	4008.3
S-X013	SZX-STF; SZX7 FOCUSING ADAPTER FOR RING MOUNT	472	7%	438.96
S-X100	SZX-EPA;EYEPOINT ADJUSTER FOR SZX9 AND SZX12 STEREOS	266	7%	247.38
S-X108	SZX-PHA;PHOTO ADAPTER FOR SZX9AND SZX12 STEREOS	656	7%	610.08
S-X109	SZX-DA;DRAWING ATTACHMENT FOR SZX9/12 STEREO MICROSCOPES	1413	7%	1314.09
S-X111	S-X111; UIS ADAPTER ON SZX W/S ZX-2RE-SP(S-X110SP)	454	7%	422.22
S-X113	SZX-PO;POLARIZER FOR SZX9/12TRANSMITTED LIGHT STANDS	171	7%	159.03
S-X120	SZX-BI30;BINOCULAR OBSERVATION TUBE FOR SZX9 AND SZX12	1312	7%	1220.16
S-X121	SZX-TBI;TILTING BINOCULAR OBSERVATION TUBE FOR SZX9 & SZX12	2575	7%	2394.75
S-X122	SZX-STAD2;STAGE ADAPTER TYPE 2FOR SZX9 AND SXZ12 STEREOS	470	7%	437.1
S-X125	SZX-STAD1;STAGE ADAPTER TYPE 1FOR SZX9 AND SZX12 STEREOS	140	7%	130.2
S-X127	SZX-CSP;COUNTER SPRING FOR SZX	703	7%	653.79
S-X132	SZX-B145; BINOCULAR OBSERVATION TUBE FOR SZX7/9/12	639	7%	594.27
S-X133	SZX-DO;SZX DUAL VIEWING ATTACHMENT FRONT TO BACK DESIGN	3057	7%	2843.01
S-X136	SZX-SD02; SIDE DUAL OBSERVATION UNIT FOR SZX7/10	4768	7%	4434.24
S-X140	SP-FL; STAGE PLATE SET FOR SZX-FL ILL, W/ GLASS & BLACK INSR	151	7%	140.43
S-X159	SZX-AS;APERTURE STOP FOR SZX9AND SZX12 STEREOS	410	7%	381.3
S-X205	SZX-R;RETAINING COLLAR FOR SZX 9 AND SZX12 STEREOS	93	7%	86.49
S-X310	SZX-TLGAD;TRASMITTED LIGHT FIBER OPTIC ADAPTER SZX9/SZX12	348	7%	323.64
S-X319	SZX-LGR66;ADAPTER FOR SZX	65	7%	60.45
S-X401	SZX2-ST;REFLECTED LIGHT STAND FOR SZX10 AND SZX16 STEREOS	402	7%	373.86
S-X402	SZX2-STL;LARGE REFLECTED LIGHTSTAND, SZX10 & SZX16 STEREO	736	7%	684.48

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

S-X403	SZX2-ILLK;TRANSMITTED LIGHT ILLUMINATION STAND, SZX10 & 16	1545	7%	1436.85
S-X404	SZX2-ILLB;ADVANCED TRANS ILL STEND SZX10 & SZX16	2575	7%	2394.75
S-X405	SZX2-ILLD;BF/DF TRANS LIGHT ILLUMINATION STAND SZX10 & 16	2318	7%	2155.74
S-X406	SZX2-ILLC10;COAXIAL REFLECTED LIGHT ILLUMINATOR FOR SZX10	1632	7%	1517.76
S-X407	SZX2-LBS;BEAM SPLITTER INTERM TUBE FOR SZX10 & SZX16	695	7%	646.35
S-X410	SZX2-FO;FOCUSING UNIT FOR SZX10 & SZX16 STEREOS	525	7%	488.25
S-X411	SZX2-FOF;FINE & COARSE FOCUSINUNIT FOR SZX10 & SZX16	1030	7%	957.9
S-X412	SZX2-FOFH;FINE & COARSE FOCUSIUNIT FOR SZX10 & 16 HEAVY	1833	7%	1704.69
S-X414	SZX2-AN;ANALYZER FOR SZX10 & SZX16 STEREOS	252	7%	234.36
S-X418	SZX2-ILLT-1-5; LED TRANS LIGHT STAND FOR SZX10 & SZX16 ROHS	2343	7%	2178.99
S-X419	SZX2-STL2;LARGE STAND FOR SZX-SDO FOR SZX10 & SZX16	1262	7%	1173.66
S-X421	SZX2-TTR;TILTING TINOCULAR OBSERVATION TUBE FOR SZX10/16	3708	7%	3448.44
S-X423	SZX2-TTRPT;TILTING TRINOCULAR OBSERVATION TUBE FOR SZX10/16	3708	7%	3448.44
S-X428	SZX2-STL2;LARGE STAND FOR SZX-SDO	1225	7%	1139.25
S-X430	SZX2-TR30;TRINOCULAR OBSERVATION TUBE FOR SZX10&16	2421	7%	2251.53
S-X431	SZX2-TR30PT;TRINOCULAR OBSERVATION TUBE FOR SZX10/16	2421	7%	2251.53
S-X506	SZX2-ILLC16;COAXIAL REFLECTED LIGHT ILLUMINATOR FOR SZX16	1632	7%	1517.76
S-X510	SZX2-2RE16;TWO POSITION REVOLVING NOSEPIECE W/ON AXIS CLICK	412	7%	383.16
S-X512	SZX2-2RE10;TWO POSITION REVOLVING NOSEPIECE W/ON AXIS CLICK	412	7%	383.16
S-XM101	SZX-MDCU-1-5; MOTZD CONTROL UNIT FOR SZX-MDCU & SZX-FOA2 ROHS	2620	7%	2436.6
S-XM111	SZX-MDFSW-1-5; FOOT SWITCH FOR MOTORIZED SZX-MDCU & SZX-FOA2	840	7%	781.2
S-XM116	SZX-MDHSW-1-5; HAND SWITCH FOR MOTORIZED SZX-MDCU & SZX-FOA2 ROHS	840	7%	781.2
SZ-5160	SZ51-60;MICROSCOPE BODY W/ESD, 0.8-4X ZOOM OPTICS & 60D BINOC	913	7%	849.09
SZ-6145	SZ61;MICROSCOPE BODY W/ESD CAPABILITY, 67-4.5X ZOOM OPTICS,4	1124	7%	1045.32
SZ-6145TR	SZ6145TR;MICROSCOPE BODY W/67. 45X ZOOM OPTICS & 45DEGREE C M	1849	7%	1719.57
SZ-6160	SZ61-60;MICROSCOPE BODY W/ESD 0.67-4.5X ZOOM OPTICS,60DG BIN	1124	7%	1045.32
SZX2-ZB10	SZX2-ZB10;SZX10 STEREO ZOOM BODY, ZOOM .63-6.3X, Z/R 10:1	2601	7%	2418.93
SZX2-ZB16	SZX2-ZB16;SZX16 STEREO BOOM BODY, ZOOM .7-11.5X,Z/R16.4:1	3708	7%	3448.44
SZX-ZB7	SZX-ZB7; SZX7 STEREO ZOOM BODY,ZOOM 0.8-5.6X, ZM RAT 7	1373	7%	1276.89
U2-CD110	U-DIC100;NOMARSKI PRISM FOR 10 0X OBJ,0.9 TOP,UNIV CONDENSER	696	7%	647.28
U2-CD111	U-DIC10;NOMARSKI PRISM FOR 10X OBJ,0.9 TOP,UNIV CONDENSER	633	7%	588.69
U2-CD111S	U-DIC10S;DIC CONDENSER PRISM 1 0X,SMALL DIAM FOR U-UCD8	634	7%	589.62
U2-CD112	U-DIC20;NOMARSKI PRISM FOR 20X OBJ, 0.9 TOP,UNIV CONDENSER	633	7%	588.69
U2-CD114	U-DIC40;NOMARSKI PRISM FOR 40X OBJ,0.9 TOP,UNIV CONDENSER	633	7%	588.69
U2-CD116	U-DIC60;NOMARSKI PRISM FOR 60X OBJ,0.9 TOP,UNIV CONDENSER	771	7%	717.03
U2-CD120	U-DIC100HC;NOMARSKI PRISM FOR 100X OBJ,HIGH CONTRAST,0.9 TOP	771	7%	717.03
U2-CD121	U-DIC10HC;NOMARSKI PRISM FOR 1 0X OBJ,HIGH CONTRAST,0.9 TOP	634	7%	589.62
U2-CD122	U-DIC20HC;NOMARSKI PRISM FOR 2 0X OBJ,HIGH CONTRAST,0.9 TOP	634	7%	589.62
U2-CD124	U-DIC40HC;NOMARSKI PRISM FOR 4 0X OBJ,HIGH CONTRAST,0.9 TOP	634	7%	589.62
U2-CD126	U-DIC60HC;NOMARSKI PRISM FOR 6 0X OBJ,HIGH CONTRAST, 0.9 TOP	890	7%	827.7
U2-CD130	U-DIC100HR;NOMARSKI PRISM FOR 100X OBJ,H-RES,0.9 TOP,UNIV C	890	7%	827.7
U2-CD131	U-DIC10HR;NOMARSKI PRISM FOR 1 0X OBJ,H-RES,0.9 TOP,UNIV COND	634	7%	589.62
U2-CD132	U-DIC20HR;NOMARSKI PRISM FOR 2 0X OBJ,H-RES,0.9 TOP,UNIV COND	634	7%	589.62
U2-CD134	U-DIC40HR;NOMARSKI PRISM FOR 4 0X OBJ,H-RES,0.9 TOP,UNIV COND	634	7%	589.62
U2-CD136	U-DIC60HR;NOMARSKI PRISM FOR 6 0X OBJ,H-RES,0.9 TOP,UNIV COND	771	7%	717.03
U2-CD210	U-ODIC100;NOMARSKI PRISM FOR 1 00X OBJ,1.4 TOP,UNIV CONDENSER	694	7%	645.42
U2-CD212	U-ODIC20;NOMARSKI PRISM FOR 20X OBJECTIVE,1.4 TOP,UNIV COND	656	7%	610.08
U2-CD214	U-ODIC40;NOMARSKI PRISM FOR 40X OBJECTIVE,1.4 TOP,UNIV COND	694	7%	645.42
U2-CD216	U-ODIC60;NOMARSKI PRISM FOR 60X OBJECTIVE,1.4 TOP,UNIV COND	890	7%	827.7
U2-CD229	WI-DIC10HR; NOMAR PRISM 10X LUMPL FL W, WI-UCD COND	780	7%	725.4
U2-CD230	U-ODIC100HR;NOMARSKI PRISM FOR 100X OB,H-RE,1.4TOP,UNIV COND	890	7%	827.7
U2-CD231	WI-DIC20HR; NOMAR PRISM 20X LUMPL FL W, WI-UCD COND	780	7%	725.4
U2-CD232	WI-DIC40HR; NOMAR PRISM 40X LUMPL FL W, WI-UCD COND	780	7%	725.4
U2-CD233	WI-DIC60HR; NOMAR PRISM 60X LUMPL FL W, WI-UCD COND	780	7%	725.4
U2-CD236	U-ODIC60HR;NOMARSKI PRISM FOR 60X OB,H-RES,1.4 TOP,UNIV COND	890	7%	827.7
U2-CD410	IX2-DIC100;NOMARSKI PRISM FOR 100X OBJECTIVE,38MM,IX2-LWUCD	1122	7%	1043.46
U2-CD411	IX2-DIC10;NOMARSKI PRISM FOR 1 0X OBJECTIVE,30MM,IX2-LWUCD	754	7%	701.22
U2-CD412	IX2-DIC20;NOMARSKI PRISM FOR 2 0X OBJECTIVE,30MM,IX2-LWUCD	754	7%	701.22
U2-CD414	IX2-DIC40;NOMARSKI PRISM FOR 4 0X OBJECTIVE,38MM,IX2-LWUCD	754	7%	701.22
U2-CD416	IX2-DIC60;NOMARSKI PRISM FOR 6 0X OBJECTIVE,38MM,IX2-LWUCD	1038	7%	965.34
U2-CD422	IX2-DIC20HC;NOMARSKI PRISM FOR 20X,HIGH CONTRAST,IX2-LWUCD	1214	7%	1129.02
U2-CD424	IX2-DIC40HC;NOMARSKI PRISM FOR 40X,HIGH CONTRAST,IX2-LWUCD	1214	7%	1129.02
U2-CD432	IX2-DIC20HR;NOMARSKI PRISM FOR 20X OBJ,H-RES,30MM,IX2-LWUCD	1214	7%	1129.02
U2-CD434	IX2-DIC40HR;NOMARSKI PRISM FOR 40X OBJ,H-RES,38MM,IX2-LWUCD	1214	7%	1129.02
U2-CD442	IX2-MDIC20;NOMARSKI PRISM FOR 20X OBJECTIVE,IX2-MLWUCD	1214	7%	1129.02
U2-CD444	IX2-MDIC40;NOMARSKI PRISM FOR 40X OBJECTIVE,IX2-MLWUCD	1214	7%	1129.02
U-AF100	U-AFA1M; ACTIVE TRACKING AUTO FOCUSING UNIT WITH BOARD	12388	7%	11520.84

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-AF200	U-AFP1; PASSIVE AUTO-FOCUSING UNIT, WITH BOARD	12388	7%	11520.84
U-B115	BX-UCB-1-5; UNIVERSAL CONTROLLER FOR MOTORIZED COMPONENTS	3942	7%	3666.06
U-C83005	U-C83005;5 EXCITER FILTER SET, 25MM,3 SINGLES,1 DUAL,1 TRIPLE	1650	7%	1534.5
U-CD101	U-PH1;PHASE CONT ANNULUS,UNIV COND,PH1 10X/20X,EXCT UAPO20X	126	7%	117.18
U-CD101S	U-PH1-S;PHASE ANNULUS FOR PH1 OBJ,SMALL DIA FOR U-UCD8	127	7%	118.11
U-CD102	U-PH2;PHASE CONT ANNULUS UNIV COND, PH2 40X AND UAPO 20X	126	7%	117.18
U-CD102S	U-PH2-S;PHASE ANNULUS FOR PH2 OBJ,SMALL DIA FOR U-UCD8	127	7%	118.11
U-CD103	U-PH3;PHASE CONT ANNULUS UNIV COND, PH3 100X,60X,UAPO 40X	126	7%	117.18
U-CD103S	U-PH3-S;PHASE ANNULUS FOR PH3 OBJ, SMALL DIA FOR U-UCD8	127	7%	118.11
U-CD109	U-DFA;DARKFIELD STOP FOR UNIVERSAL CONDENSER,TO 40X DRY	126	7%	117.18
U-CD151	BX45-PH1;PHASE ANNULUS FOR PH1OBJECTIVES, FOR BX45 FRAME	127	7%	118.11
U-CD152	BX45-PH2; PHASE ANNULUS FOR PH 2 OBJECTIVES, FOR BX45 FRAME	127	7%	118.11
U-CD153	BX45-PH3;PHASE ANNULUS FOR PH3OBJECTIVES, FOR BX45 FRAME	127	7%	118.11
U-CD401	IX-PHL;PHL PHASE ANNULUS FOR U PLFL 4X, 30MM, FOR IX-LWDCD	111	7%	103.23
U-CD402	IX-PHC;PHC PHASE ANNULUS CULTURE APP,10X/20X,30MM,IX-LWDCD	111	7%	103.23
U-CD405	IX-PH1;PH1 PHASE ANNULUS FOR 1 0X/20X, 30MM, IX-LWUCD	111	7%	103.23
U-CD406	IX-PH2;PH2 PHASE ANNULUS FOR 4 0X, 20X UPLAPO, 30MM, IX-LWUCD	111	7%	103.23
U-CD407	IX-PH3;PH3 PHASE ANNULUS 100X, 60X,40X UPLAPO,38MM,IX-LWUCD	111	7%	103.23
U-CD411	IX-PH1U;PH1 PHASE ANNULUS FOR 10X/20X, 30MM, IX-ULWCD	111	7%	103.23
U-CD415	IX-PHCU;PHC PHASE ANNULUS,CULTURE APP,10X/20X,30MM,IX-ULWCD	111	7%	103.23
U-CD417	IX2-SLPHC;PHC RING FOR IX2-SL W/CPL10XPH, LCAH20XPH	111	7%	103.23
U-CD418	IX2-SLPHI; PHI RING FOR IX2-SL W/PL10XPH, LCPFL20XPH	111	7%	103.23
U-CD419	IX2-SLPH2;PH2 RING FOR IX2-SL W/ LCACH40XPH	111	7%	103.23
U-CD427	REDUCING RING;REDUCING RING FOR 10X,20X,40X PHASE,IX-LWUCD	52	7%	48.36
U-CD441	IX2-MPHL;PHL RING FOR MLWCD	155	7%	144.15
U-CD442	IX2-MPHC;PHC RING FOR MLWCD	155	7%	144.15
U-CD445	IX2-MPH1;PH1 RING FOR MLWCD	155	7%	144.15
U-CD446	IX2-MPH2;PH2 RING FOR MLWCD	155	7%	144.15
U-CD635F	IX-DPAW40LSM; DIC PRISM FOR PL APO40XWLSM,IX2-LWUCD	965	7%	897.45
U-CD637F	IX-DPAW60LSM; DIC PRISM FOR PL APO60XWLSM,IX2-LWUCD	965	7%	897.45
U-DO123	U-SDO3-5;SIDE OBSRV UNIT, SIDE BY SIDE USERS, W/LED POINTER	3119	7%	2900.67
U-DO125	IX-SDO;DUAL SIDE BY SIDE VIEWING BODY AND TUBE FOR IX	4619	7%	4295.67
U-DO205	U-MDOB3-5;MULTI OBSERV UNIT, LEFT&RIGHT USERS, W/LED POINTER	2704	7%	2514.72
U-DO212	U-MDO10B3-5;MULTI OBSERV UNIT FOR 10 HEADED CONFIG	3578	7%	3327.54
U-DO301	U-MDOSV-2-5;MULTIVIEWING OPTICAL RELAY TUBE, ACCEPT 2OBSTBS	2102	7%	1954.86
U-DO315	U-MDO10R3-5;REAR PROJECTION UNIT, 10 HEAD W/LED POINTER	5964	7%	5546.52
U-DO405	U-APT-1-5;ARROW POINTER,RED/GREEN LED, WITH POWER SUPPLY	1052	7%	978.36
U-F1105	U-FWR-1-5; FILTER WHEEL,REFLECTED ILLUM, 6 POS, 32/25MM FILTERS	2299	7%	2138.07
U-F1205	U-FWT-1-5; FILTER WHEEL,TRANSMITTED LIGHT, 6 POS, 32MM FILTERS	2299	7%	2138.07
U-F121	U-FWCO1.25X;CONVERSION LENS FOR 1.25X W/U-UCDB8, U-FWT	394	7%	366.42
U-F122	U-FW32PO; POLARIZER FOR U-FWT	253	7%	235.29
U-I400	IX2-LBPC;LOWER BACKPORT WITH C-MOUNT UNIT	465	7%	432.45
U-I410	IX2-PRLBP8-2;IX2 PRISM FOR LOWER BACK PORT 80:20% IR-IMPROVE	1366	7%	1270.38
U-I411	IX2-PRLBP1-2;IX2 PRISM FOR LOWER BACK PORT 100:0% IR-IMPROVE	1366	7%	1270.38
U-I501	IX2-SHA-5;MOTORIZED SHUTTER	775	7%	720.75
U-I821	IX2-TV;BOTTOM PORT UNIT FOR IX2 FRAMES	2784	7%	2589.12
U-I822	IX2-TV;RAC; MOTORIZED BOTTOM PORT UNIT W/C-MOUNT FOR IX81/71	5887	7%	5474.91
U-I824	IX2-DMS; DM MODIFICATION OF PRISM FOR IX2	2369	7%	2203.17
U-I831	IX2-RSPC-2;IX2 RIGHT SIDE PORT W/C-MNT FOR IX71&81 FACT.INSTL	2977	7%	2768.61
U-I835	IX2-UPPER BACK PORT	7128	7%	6629.04
U-I880	IX2-PRS8-2;IX2 PRISM UNIT FOR LEFT SIDE PORT 80:20% IR-IMPRV	1063	7%	988.59
U-I881	IX2-PRS1-2;IX2 PRISM UNIT FOR LEFT SIDE PORT 100:0% IR-MPRV	1063	7%	988.59
U-I930	IX2-FP;FRAME PLATE ADAPTOR KIT FOR IX2 FRAMES	526	7%	489.18
U-IF150	U-ZDAD;FOCUS MOTOR ADAPTER	276	7%	256.68
U-IF181	U-ZPCB-2-5; Z-DRIVE CONTROL BOARD FOR U-UCB, FOR BX61/62TRF	1365	7%	1269.45
U-IF185	U-IFFH; INTERFACE CARD FOR FOCUS HANDLE BX-FH	1552	7%	1443.36
U-IF191	IX2-IFSHA-5; INTERFACE BOX BETWEEN IX2-UCB & IX2-SHA FOR IX71	775	7%	720.75
U-IL100	IX2-SL;CENTERING SLIDER FOR IX 2-ILL30 W/PHL	267	7%	248.31
U-IL110	IX2-SLP; PHASE CONTRAST SLIDER, PRE-CENTERED, IX2/CKX	88	7%	81.84
U-IT101	U-EPA2;EYEPOINT ADJUSTER,BX2,RAISES EYEPOINT 30MM	114	7%	106.02
U-IT110	U-CA;MAGNIFICATION CHANGER:1X, 1.25X,1.60X & 2X MAGS,BX,AX	2051	7%	1907.43
U-IT111	U-ECA;SIMPLE MAGNIFICATION CHANGER,1X/2X	1063	7%	988.59
U-IT112	U-ECA1.6X; SIMPLE MAGNIFICATION CHANGER, IX1.6X	1063	7%	988.59
U-IT120	U-DA;DRAWING ATTACHMENT, 16X FIXED MAG, FN22, BX, AX	1423	7%	1323.39
U-IT121	U-DAL10X;AUXILIARY LOW MAG LENS FOR U-DA,FOR 10X MAG	649	7%	603.57
U-IT134EC	U-TRU-1-2;SIDE CAMERA PORT INTERMEDIATE TUBE,ECO GLASS	776	7%	721.68
U-IT140	U-DP;DUAL PORT INTERMEDIATE TUBE,ACCEPTS MIRROR CUBE	1175	7%	1092.75

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-IT141	U-DP1XC;1X CAMERA ADAPTER FOR U-DP, WITH C-MOUNT	392	7%	364.56
U-IT200	IX-ATU;INTERMEDIATE TUBE FOR IX TRINOCULAR OBSERVATION TUBE	557	7%	518.01
U-IT294	IX2-CA2X-2;2X MAG.CHNGER ASSEMBLY F/IX2,IR-IMPRVD FACT.INST	1236	7%	1149.48
U-IT300	WI-ARMAD; RAISING ADAPTER FOR ILLUMINATOR AND WI-NPA,40MM	821	7%	763.53
U-M1000	CX-DMF-SP;BLANK FILTER CUBE FOR CK40 AND CH30 FLUOR ILLUM	344	7%	319.92
U-M1002	CX-DMB-2, FL-CUBE WIDE BAND BLUE EX,CH/CX/CK	793	7%	737.49
U-M1102	CX-DMG-2, FL-CUBE SUPERWIDE BAND GREEN EX,CH/CX/CK	552	7%	513.36
U-M1105	CKX-NU;NARROW UV FILTER SET FOR CKX-RFA	906	7%	842.58
U-M506	U-MDFAF;DF MIRROR CUBE FOR AUTO FOCUS	298	7%	277.14
U-M507	U-MDICAF;DIC MIRROR CUBE FOR AUTO FOCUS	1011	7%	940.23
U-M509	U-MF/XL;EMPTY FILTER CUBE, LARGE SIZE FOR MACRO OBJ	375	7%	348.75
U-M567	U-MGFP/XL;FL-CUBE,GFP LONG PASS LARGE FOR MACRO	2596	7%	2414.28
U-M568	U-MGFP/XL;FL CUBE,GFP BANDPA SS,LARGE FOR MACRO	2877	7%	2675.61
U-M601	U-MBF3;BRIGHTFIELD MIRROR CUBE	183	7%	170.19
U-M602	U-MBFL3;BRIGHTFIELD MIRROR CUBE, W/ND0.5 FOR XE/HG	417	7%	387.81
U-M603	U-MDF3; DARKFIELD MIRROR CUBE	226	7%	210.18
U-M605	U-MDIC3;MIRROR CUBE,REFLECTED DIC, INCLUDES POL/ANALYZER	1011	7%	940.23
U-M606	U-MDICT3;CUBE HOUSING W/FIXED ANALYZER FOR TRANS DIC	465	7%	432.45
U-M6061	IX2-MDICT, ANALYZER CUBE FOR DIC W/IX2-RFACA	428	7%	398.04
U-M610	U-MF2;EMPTY MIRROR CUBE,NARROW STYLE	420	7%	390.6
U-M620	U-MWU2;WIDE UV EX330-85,DM400 EM420	852	7%	792.36
U-M621	U-MWU3;WIDE UV CUBE W/STOP FOR BD OBJ,EX330-85,DM400,EM420	952	7%	885.36
U-M622	U-MNU2;NARROW UV CUBE,EX360-70DM400,EM420	852	7%	792.36
U-M623	U-MNUA2;NARROW UV CUBE,EX360-7 0, DM400,EM420-60 BANDPASS	1836	7%	1707.48
U-M625	U-MNV2;NARROW VIOLET,EX400-10;DM400-10;EM455	982	7%	913.26
U-M630	U-MWBV2;WIDE BV CUBE, EX400-40DM455,EM475	1145	7%	1064.85
U-M631	U-MNBV2;NARROW BV CUBE,EX420-4 0, DM455,EM475	1145	7%	1064.85
U-M640	U-MWB2;WIDE BLUE CUBE,EX450-80DM500,EM515	1048	7%	974.64
U-M641	U-MWBS3;WIDE BLUE CUBE W/STOP,BD OBJ,EX450-80,DM500,EM520	1170	7%	1088.1
U-M642	U-MSWB2;SUPERWIDE BLUE CUBE,EX420-80,DM500,EM515	1048	7%	974.64
U-M643	U-MNB2;NARROW BLUE CUBE, EX470-90,DM500,EM515	1048	7%	974.64
U-M6503	U-MWIB3; WIDE IF BLUE CUBE,EX4 60-90,DM505,EM5101F	1836	7%	1707.48
U-M6523	U-MWIBA3;WIDE IF BLUE CUBE,EX4 60-90,DM505,EM510-50 BANDPASS	1836	7%	1707.48
U-M6543	U-MNIB3;NARROW IF BLUE CUBE,EX 470-90,DM505,EM5151F	1836	7%	1707.48
U-M6553	U-MNIBA3;NARROW IF BLUE CUBE,EX470-90,DM505,EM510-50 BANDPAS	1836	7%	1707.48
U-M660	U-MWG2;WIDE GREEN CUBE,EX510-5 0,DM570,EM590	852	7%	792.36
U-M661	U-MWGS3;WIDE GREEN CUBE W/STOP BD OBJ,EX510-50,DM570,EM590	852	7%	792.36
U-M662	U-MSWG2;SUPERWIDE GREEN CUBE,EX480-550,DM570,EM590	852	7%	792.36
U-M663	U-MNG2;NARROW GREEN CUBE,EX530-50,DM570,EM590	852	7%	792.36
U-M6653	U-MWIG3;WIDE IF GREEN CUBE,EX 520-50,DM565,EM5801F	1836	7%	1707.48
U-M6663	U-MWIGA3;WIDE IF GREEN CUBE,EX 520-50,DM565,EM570-50 BANDPASS	1836	7%	1707.48
U-M6673	U-MNIGA3;NARROW IF GREEN CUBE,EX530-50,DM565,EM0-50 BANDPASS	1836	7%	1707.48
U-M670	U-MWIY2;WIDE IF YELLOW CUBE,EX 545-80,DM600,EM6101F	1836	7%	1707.48
U-MCFPHQXL	U-MCFPHQ/XL;HQ CFP FL CUBE, EX BP425-445 DM450 EM BA460-510	3090	7%	2873.7
U-MGFPHQXL	U-MGFPHQ/XL;HQ GFP FL CUBE,EX BP460-480 DM485 EM BA495-540	3090	7%	2873.7
U-MHQ650	U-MGFPHQ; HQ FILTER SET FOR GF P EX460-480.EM495-540,DM485	2172	7%	2019.96
U-MHQ667	U-MRFPHQ;EX 535-555HQ,DM 565HQ,EM570-625HQ	2172	7%	2019.96
U-MIRMN	U-MIRMN;IRM-MIRROR CUBE,NARROWBAND,D546/10.BS50/50, CHROMA	464	7%	431.52
U-MRFPHQXL	U-MRFPHQ/XL;HQ RFP FL CUBE,EX BP535-555 DM565 EM BA570-625	3090	7%	2873.7
U-MYFPHQXL	U-MYFPHQ/XL;HQ YFP FL CUBE,EX BP490-500 DM505 EM BA515-560	3090	7%	2873.7
U-N11000V3	11000V3; UV WIDE UV EX W/LP EX D350/50X BS400DCLP EME420LPV2	770	7%	716.1
U-N11001V2	11001V2;FL-CUBE BLUE D470 495 DCLP E515LPV2	770	7%	716.1
U-N11002V2	11002V2;FL-CUBE GREEN D5466/10X 565DCLP E590LPV2	770	7%	716.1
U-N11003	11003v2;FL-CUBE,BLUE-VIOLET EX 425/40X, BS460DCLP,EM475LPv2	770	7%	716.1
U-N11004V2	11004V2;FL-CUBE NARROW UV D365/10X 380DCL E400LPV2	770	7%	716.1
U-N11005V2	11005V2;FL-CUBE VIOLET D405/40X 440DCLP E455LPV2	770	7%	716.1
U-N11006V3	11006V3;FL-CUBE GOLD D350/50X 400DCLP E515LPV2	770	7%	716.1
U-N11007V2	11007V2;FL-CUBE WIDE GREEN EXD 535/50X BS565DCLP EME590LPV2	770	7%	716.1
U-N11008V2	11008V2;FL-CUBE NARROW BLUE/VIOLET D436/10X 455DCLP E474LPV2	770	7%	716.1
U-N11009V2	11009V2;FL-CUBE PHOTO-RESIST D365/10X 400DCLP E570LPV2	770	7%	716.1
U-N11010V2	11010V2;FL CUBE YELLOW EX D560/40X BS590DCLP EM E610LPV2	770	7%	716.1
U-N11011V3	11011V3;FL-CUBE UV/VIOLET D390/70X 440DCXR E475LPV2	770	7%	716.1
U-N11012V2	11012V2; FL-CUBE WIDE BLUE EX D455/70X BS500DCXR EM E515LPV2	820	7%	762.6
U-N11014V2	11014V2; FL-CUBE NARROW BLUE480/20X 500DCLP E515DCLPV2	770	7%	716.1
U-N21000	21000; FL CUBE 50/50 BEAMSPLIT TER	520	7%	483.6
U-N21004B	21004B;FL-CUBE FULLY REFLECTIVE MIRROR	575	7%	534.75
U-N21010	21010;SILVER MIRROR CUBE ENHANCED, R=400-850NM,INCL CUBE	695	7%	646.35

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-N31000V2	31000V2;FL-CUBE DAPI/HOECHST/AMCA EX D350/50X BS400 EM460/50	820	7%	762.6
U-N31001	31001;FL-CUBE FITC/EGFP FLUO 3/DIO ACRADINE ORANGE (+RNA)	820	7%	762.6
U-N31002	31002;FL-CUBE TRITC(RHODAMINE) /DIL/CY3 EX540,BS565,EM605	820	7%	762.6
U-N31002A	31002A; FL-CUBE TRITC (RHODAMINE)DIL/CY3-REDDER SHIFT	820	7%	762.6
U-N31003	31003;FL-CUBE R&B PHYCOERYTHRI N (PE) EX546,BS560,EM580	820	7%	762.6
U-N31004	31004;FL-CUBE TEXAS RED CY3.5EX560,BS595,EM630	820	7%	762.6
U-N31005	31005;FL-CUBE PROPIDIUM IODIDE (PI)EX540,BS565,EM630	820	7%	762.6
U-N31006	31006;FL-CUBE ALLOPHYCOCYANIN (APC) EX595,BS620,EM660	820	7%	762.6
U-N31007	31007;FL-CUBE QUINACRINE MUSTARD EX425,BS460,EM540	820	7%	762.6
U-N31008	31008;FL-CUBE ETHIDIUM BROMIDE EX540,BS565,EM605	820	7%	762.6
U-N31009V2	31009V2;FL CUBE CASCADE BLUE EX350 BS400 EM460/50M	820	7%	762.6
U-N31010	31010;FL-CUBE LUCIFER YELLOW EX425,BS460,EM540	820	7%	762.6
U-N31011	31011;FL-CUBE ACRIDINE ORANGE (+RNA) EX480,BS515,EM630	820	7%	762.6
U-N31012	31012;FL-CUBE FURA RED EX490,BS515,EM660	820	7%	762.6
U-N31013V2	31013V2; FL-CUBE NARROW-BAND EX DAPI/HOECHST/AMCA/CASCADE	820	7%	762.6
U-N31014	31014;FL-CUBE ETHIDIUM BROMIDE,TRITC,PHYCOERYTHIN DILEX535	820	7%	762.6
U-N31015	31015;FL-CUBE AURAMINE EX460,BS500,EM550	820	7%	762.6
U-N31016	31016;FL-CUBE HYDROXYCOUMARIN EX405,BS425,SM460	820	7%	762.6
U-N31017	31017;FL-CUBE CHLOROPHYLL BAND PASS EMISSION EX480,BS505EM660	820	7%	762.6
U-N31018	31018;FL-CUBE NBD HPTS EX460,BS500,EM535	820	7%	762.6
U-N31019	31019;FL-CUBE GFP EX425,BS460, EM505	820	7%	762.6
U-N31020	31020;FL-CUBE DI-8 ANEPPS(NON-RATIO)EX480,BS505,EM605	820	7%	762.6
U-N31021	31021;FL-CUBE BLUE GFP BANDPAS S EMISSION EX390,BS420,EM460	820	7%	762.6
U-N31023	31023;FL-CUBE CY5 EX640,BS660, EM690	820	7%	762.6
U-N31024	31024;FL-CUBE DIA EX480,BS505, EM605	820	7%	762.6
U-N31025	31025;FL-CUBE SPQ EX345,BS400, EM445	820	7%	762.6
U-N31026	31026;FL-CUBE NARROW-BRAND GFP EX480,BS505,EM520	820	7%	762.6
U-N31027	31027;FL-CUBE CY5.5 EX660,BS68 0,EM700	820	7%	762.6
U-N31028	31028;FL-CUBE CTC EX450,BS480, EM630	820	7%	762.6
U-N31029V2	31029V2; FL-CUBE CY5.5 (RED SHIFTED FILTER SET)	820	7%	762.6
U-N3102A	31002A;FL-CUBE TRITC(RHODAMINE)/DIL/CY3 EX540,BS565,EM620	820	7%	762.6
U-N31030	31030;FL-CUBE FM 143 EX480/30X,BS505DCLP,EM570LP	820	7%	762.6
U-N31031	31031;FL-CUBE BFP TO GFP FRET (LP) EX390,BS420,EM500	820	7%	762.6
U-N31032	31032;FL-CUBE BFP TO GFP FRET (BP) EX390,BS420,EM525	820	7%	762.6
U-N31033	31033;FL-CUBE BFP/GFP FRET(LP)WD EXCITATION EX380,BS420,EM50	820	7%	762.6
U-N31034	31034;FL-CUBE BFP/GFP FRET (BP)WIDE EXCIT.EX380,BS420,EM525	820	7%	762.6
U-N31035	31035;FL-CUBE PER CP EX480,BS5 05,EM675	820	7%	762.6
U-N31036	31036V2;FL-CUBE AQUA EX436/20X,BS455DCLP,EM480/30M	820	7%	762.6
U-N31037	31037;FL-CUBE PACIFIC BLUE EX4 10,BS440,EM470	820	7%	762.6
U-N31038	31038;FL-CUBE CASCADE YELLOW EX425,BS460,EM550	820	7%	762.6
U-N31039	31039;FL-CUBE JPI(FOR EGFP WHEN USED W/YFP)EX470,BS490,EM510	820	7%	762.6
U-N31040	31040;FL-CUBE JP2(FOR YFP WHEN USED W/EGFP)EX510,BS530,EM560	820	7%	762.6
U-N31041	31041;FL-CUBE BLUE GFPII WIDE EXCITATION EX380,BS420,EM460	820	7%	762.6
U-N31043	31043;FL-CUBE SAPPHIRE/UV GFP EX395,BS425,EM510	820	7%	762.6
U-N31044-SZX	31044V2SZX; CFPD436/20X, 2 BS4 55DCLP, 2 EM D480/40M, SZXMFSP	1389	7%	1291.77
U-N31044V2	31044V2;FL-CUBE CYAN GFP EX D436 BS 455DCLP EM D480/40M	820	7%	762.6
U-N31046	31046;FL-CUBE RED(NARROW EMISSION) EX577,BS595,EM630	820	7%	762.6
U-N31047	31047;FL-CUBE COUMARIN EX405,BS425,EM460	820	7%	762.6
U-N31048	31048;FL-CUBE BFP TO GFP FRET NARROW EMISS. EX390,BS425EM515	820	7%	762.6
U-N31050	31050;FL-CUBE SAPPHIRE TOPAZ FRET EX395,BS425,EM535	820	7%	762.6
U-N31051	31051; FL-CUBE CFP/DSRED FRET D436/20X 455DCXT D620/60M	820	7%	762.6
U-N31052	31052;FL-CUBE CYAN TOPAZ FRET EX436,BS455,EM535	820	7%	762.6
U-N31053	31053;FL-CUBE WIDE EMISSION CF P EX436,BS450,EM480	820	7%	762.6
U-N31054	31054;FL-CUBE GFP-WIDE BLUE EXCITATION EX455,BS500,EM525	820	7%	762.6
U-N31056	31056;FL-CUBE DHE EX335/20X BS365DCLP EM405/40M	820	7%	762.6
U-N31057V2	31057V2; FL-CUBE PYRENE D350/ 50X 400DCLP D480/60M	820	7%	762.6
U-N31058	31058;FL-CUBE FM-464 EX D510/4 0X BS540DCLP EM D640/50M	820	7%	762.6
U-N31059	31059;FK-CUBE NARROW BLUE EX D 480/20X BS505DCLP EM535/40M	820	7%	762.6
U-N31060V2	31060V2;FL-CUBE ELF 97 D350/50X 400DCLP D535/50M	820	7%	762.6
U-N31062	31062;FL-CUBE FAST RED EM D360/40X BS400DCLP EM E550LP	820	7%	762.6
U-N3117A	31017A;FL-CUBE CHLOROPHYLL LONG PASS EM EX480,BS505EM600	820	7%	762.6
U-N32000	32000;FL-CUBE GFP BANDPASS EMISSION EX425,BS470,EM505	870	7%	809.1
U-N32001	32001;FL-CUBE GFP LONGPASS EMISSION EX425,BS470,EM480	870	7%	809.1
U-N32003	32003;FL-CUBE QDOT605 EX E460 SPUV BS475DCXRU EM D605/20M	1020	7%	948.6
U-N32004	32004;FL-CUBE QDOT585 EX E460S PUV BS475DCXRU EM D585/20M	1020	7%	948.6
U-N32005	32005;FL-CUBE QDOT565 EX E460S PUV BS475DCXRU EM D565/20M	1020	7%	948.6
U-N32006	32006;FL-CUBE QDOT525 EX E460S PUV BS475DCXRU EM D525/20M	1020	7%	948.6

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-N32007	32007;FL-CUBE QDOT605 EX E460S PUV BS475DCXRU EM D605/40M	1020	7%	948.6
U-N32008	32008;FL-CUBE QDOT585 EX E460S PUV BS475DCXRU EM D585/40M	1020	7%	948.6
U-N32009	32009;FL-CUBE QDOT565 EX E565S PUV BS475DCXRU EM D565/40M	1020	7%	948.6
U-N32010	32010;FL-CUBE SQOT525 EX E460S PUV BS475DCXRU EM D525/40M	1020	7%	948.6
U-N32011	32011;FL-CUBE QDOT655 EX E460S PUV BS475DCXRU EM D655/20M	1020	7%	948.6
U-N32012	32012;FL CUBE;QDOT655 EX E460S PUV BS475DCXRU EM D655/40M	1020	7%	948.6
U-N32013	32013; FL CUBE QDOT LP EX E460 SPUVV2 BS475DCXRU EM E500LP	1020	7%	948.6
U-N32014	32014; FL CUBE QDOT 705EX E460 SPUVV2 BS475DCXRU EM D705/20M	1020	7%	948.6
U-N32015	32015; FL CUBE QDOT 705 EX E460 SPUVV2 BS475DCXRU EM D705/40M	1020	7%	948.6
U-N32016	32016; FL CUBE QDOT 755EX E460 SPUVV2 BS475DCXRU EM D755/20M	1020	7%	948.6
U-N32017	32017; FL CUBE QDOT 755EX E460 SPUVV2 BS475DCXRU EM D755/40M	1020	7%	948.6
U-N32018	32018; FL CUBE QDOT 850EX E460 SPUVV2 BS475DCXRU EM D850/20M	1020	7%	948.6
U-N32019	32019; FL CUBE QDOT 850EX E460 SPUVV2 BS475DCXRU EM D850/40M	1020	7%	948.6
U-N32020	32020; FL CUBE QDOT 800EX E460 SPUVV2 BS475DCXRU EM D800/30M	1020	7%	948.6
U-N32021	32021; FL CUBE QDOT 800EX E460 SPUVV2 BS475DCXRU EM D800/50M	1020	7%	948.6
U-N32101A	32101A; FL CUBE QDOT N 525EX D420/40X BS470DCX EM D525/20M	820	7%	762.6
U-N32102A	32102A; FL CUBE QDOT N 525EX D420/40X BS470DCXR EM D525/40M	820	7%	762.6
U-N32103A	32103A; FL CUBE QDOT N 565 EX D420/40X BS470DCXR EM D565/20M	820	7%	762.6
U-N32103B	32103B; FL CUBE QDOT N 565EX D405/90X BS470DCXR EM D565/20M	820	7%	762.6
U-N32104A	32104A; FL CUBE QDOT N 565EX D 420/40X BS470DCXR EM D565/40M	820	7%	762.6
U-N32104B	32104B; FL CUBE QDOT N 565EX D405/90X BS470DCXR EM D565/40M	820	7%	762.6
U-N32105A	32105; FL CUBE QDOT N 585EX D 420/40X BS470DCXR EM D585/20M	820	7%	762.6
U-N32105B	32105B; FL-CUBE QDOT 585 D405/ 90X 470DCXR D585/20M	820	7%	762.6
U-N32106A	32106A; FL-CUBE QDOT 585 D420/ 40X 470DCXR D585/40M	820	7%	762.6
U-N32106B	32106B; FL-CUBE QDOT 585 D405/ 90X 470DCXR D585/40M	820	7%	762.6
U-N32107A	32107A; FL-CUBE QDOT 605 D420/ 40X 470DCXR D605/20M	820	7%	762.6
U-N32107B	32107B; FL-CUBE QDOT 605 D405/ 90X 470DCXR D605/20M	820	7%	762.6
U-N32108A	32108A; FL-CUBE QDOT 605 D420/ 40X 470DCXR D605/40M	820	7%	762.6
U-N32108B	32108B; BL-CUBE QDOT 605 D405/ 90X 470DCXR D605/40M	820	7%	762.6
U-N32109A	32109A; FL-CUBE QDOT 655 D420/ 40X 470DCXR D655/20M	820	7%	762.6
U-N32109B	32109B;FL-CUBE QDOT 655 D405/9 0X 470DCXR D655/20M	820	7%	762.6
U-N32110A	32110A;FL-CUBE QDOT 655 D420/4 0X 470DCXR D655/40M	820	7%	762.6
U-N32110B	32110B;FL-CUBE QDOT 655 D405/9 0X 470DCXR D655/40M	820	7%	762.6
U-N32111A	32111A;FL-CUBE QDOT 705 D420/4 0X 470DCXR D705/20M	820	7%	762.6
U-N32111B	32111B;FL-CUBE QDOT 705 D405/9 0X 470DCXR D705/20M	820	7%	762.6
U-N32112A	32112A;FL-CUBE QDOT 705 D420/4 0X 470DCXR D705/40M	820	7%	762.6
U-N32112B	32112B;FL-CUBE QDOT 705 D405/9 0X 470DCXR D705/40M	820	7%	762.6
U-N32113A	32113A;FL-CUBE QDOT LP EM D420/40X 470DCXR E500LP	820	7%	762.6
U-N32113B	32113B;FL-CUBE QDOT LP EM D405/90X 470DCXR E550LP	820	7%	762.6
U-N32114A	32114A;FL-CUBE QDOT 755 D420/4 0X 470DCXR D755/20m	820	7%	762.6
U-N32114B	32114B;FL-CUBE QDOT 755 D405/9 0X 470DCXR D755/20m	820	7%	762.6
U-N32203	32203;FL-CUBE ADIRONDACK GREEN EVITAG WIDE EX, EM D520/20M	1020	7%	948.6
U-N32204	32204;FL-CUBE ADIRONDACK GREEN EVITAG WIDE EX, EM D520/40M	1020	7%	948.6
U-N32205	32205;FL-CUBE CATSKILL GREEN E VITAG WIDE EX, EM D540/20M	1020	7%	948.6
U-N32206	32206;FL-CUBE CATSKILL GREEN E VITAG WIDE EX, EM D540/40M	1020	7%	948.6
U-N32207	32207;FL-CUBE HOPS YELLOW EVIT AG WIDE EX, EM D560/20M	1020	7%	948.6
U-N32208	32208;FL-CUBE HOPS YELLOW EVIT AG WIDE EX, EM D560/40M	1020	7%	948.6
U-N32209	32209;FL-CUBE BIRCH YELLOW EVI TAG WIDE EX, EM D580/20M	1020	7%	948.6
U-N32210	32210;FL-CUBE BIRCH YELLOW EVI TAG WIDE EX, EM D580/40M	1020	7%	948.6
U-N32211	32211;FL-CUBE FORT ORANGE EVIT AG WIDE EX, EM D600/20M	1020	7%	948.6
U-N32212	32212;FL-CUBE FORT ORANGE EVIT AG WIDE EX, EM D600/40M	1020	7%	948.6
U-N32213	32213;FL-CUBE MAPLE RED ORANGE EVITAG WIDE EX, EM D620/20M	1020	7%	948.6
U-N32214	32214;FL-CUBE MAPLE RED ORANGE EVITAG WIDE EX, EM D620/40M	1020	7%	948.6
U-N32215	32215;FL-CUBE ROME RED EVITAG WIDE EX, EM D660/20M	1020	7%	948.6
U-N32216	32216;FL-CUBE ROME RED EVITAG WIDE EX, EM D660/40M	1020	7%	948.6
U-N32217	32217;FL-CUBE EMPIRE RED EVITA G WIDE EX, EM D680/20M	1020	7%	948.6
U-N32218	32218;FL-CUBE EMPIRE RED EVITA G WIDE EX, EM D680/40M	1020	7%	948.6
U-N32219	32219;FL-CUBE MACOUN RED EVITA G WIDE EX, EM D650/20M	1020	7%	948.6
U-N32220	32220;FL-CUBE MACOUN RED EVITA G WIDE EX, EM D650/40M	1020	7%	948.6
U-N33001	33001;FL-CUBE IGS STANDARD EX GG420+POL+KG5 BS50/50 EM POL	820	7%	762.6
U-N33002	33002;FL-CUBE BRIGHTFIELD EX KG1 BS50/50 EM E420LPv2	620	7%	576.6
U-N35001V3	35001V3; FL CUBE GRN/ORNGE EX D470/30X BS 495DCLP EM 35001V2	920	7%	855.6
U-N35002V2	35002v2;FL-CUBE LIVE/DEAD(GREEN/RED)EX D480/30X BS505 EM5100	920	7%	855.6
U-N41001	41001 FITC/EGFP/BODIPY/FLUO3DI O EX/HQ480/40 BS/Q505LP EM535	1020	7%	948.6
U-N41002	41002;FL-CUBE TRITC (RHODAMINE)/DIL EX535,BS565,EM610	1020	7%	948.6
U-N41002A	41002A;FL-CUBE TRITC(RHODAMINE)/DIL RED SHIFTED	1020	7%	948.6
U-N41002B	41002B;FL-CUBE TRITC(RHODAMINE WITH NARROW-BAND EX FILTER)	1020	7%	948.6

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-N41002C	41002C;FL-CUBE TRITC(RHODAMINE W/ NARROW-BAND EX FILTER)RED	1020	7%	948.6
U-N41003	41003;FL-CUBE R&B PHYCOERYTHRI N Hg LT SOURCE EX546BS560EM585	1020	7%	948.6
U-N41004	41004;FL-CUBE TEXAS RED EX560,BS595,EM585	1020	7%	948.6
U-N41005	41005;FL-CUBE PROPIDIUM IODIDE EX535,BS565,EM645	1020	7%	948.6
U-N41006	41006;FL-CUBE ETHIDIUM BROMIDE EX535,BS565,EM640	1020	7%	948.6
U-N41007	41007;FL-CUBE CY3 EX535,BS565, EM610	1020	7%	948.6
U-N41007A	41007A;FL-CUBE CY3 W/NARROW-BAND EXCITATION FILTER EX545BS5	1020	7%	948.6
U-N41008	41008; FL-CUBE CY5 EX620,BS660,EM700	1020	7%	948.6
U-N41009	41009;FL-CUBE CY7 EX710,BS750, EM810	1020	7%	948.6
U-N41010	41010;FL-CUBE RESORUFIN EX577,BS585,EM620	1020	7%	948.6
U-N41011	41011;FL-CUBE EOSIN EX500,BS53 0,EM560	1020	7%	948.6
U-N41012	41012;FL-CUBE FITC/EGFP LP EMISSION EX480,BS505,EM510	1020	7%	948.6
U-N41013	41013;FL-CUBE ALLOPHYCOCYANIN (PC) EX590,BS625,EM665	1020	7%	948.6
U-N41014	41014;FL-CUBE W/GFP BANDPASS EMISSION EX450,BS480,EM510	1020	7%	948.6
U-N41015	41015;FL-CUBE W/GFP LONGPASS EMISSION EX450,BS480,EM485	1020	7%	948.6
U-N41016	41016;FL-CUBE FITC/PI EX480,BS 505,EM560	1020	7%	948.6
U-N41017	41017;FL-CUBE ENDOW GFP BANDPA SS EMISSION(EGFP)EX470BS495EM5	1020	7%	948.6
U-N41018	41018;FL-CUBE ENDOW GFP LONGPA SS EMISSION(EGFP)EX470BS495EM5	1020	7%	948.6
U-N41019	41019;FL-CUBE VISUAL CY5 EX HQ 615/45X BS Q646LP EM HQ679/60M	1020	7%	948.6
U-N41020	41020;FL-CUBE NARROW-BAND GFP(EGFP)EX480,BS495,EM510	1020	7%	948.6
U-N41021	41021;FL-CUBE CY3.5 EX565,BS58 5,EM620	1020	7%	948.6
U-N41022	41022;FL-CUBE CY5.5 RED FILTER SHIFTER SET EX665,BS695,EM725	1020	7%	948.6
U-N41023	41023;FL-CUBE CY5.5 EX650,BS68 5,EM710	1020	7%	948.6
U-N41024	41024;FL-CUBE CY5 LONGPASS EMISSION EX620,BS660,EM665	1020	7%	948.6
U-N41025	41025;FL-CUBE PISTON GFP BANDP ASS (EGFP)EX470,BS495,EM515	1020	7%	948.6
U-N41026	41026;FL-CUBE OREGON GREEN EX4 95,BS515,EM545	1020	7%	948.6
U-N41027	41027;FL-CUBE CALCIUM CRIMSON EX580,BS595,EM630	1020	7%	948.6
U-N41028	41028;FL-CUBE YELLOW GFP BP EX 500,BS515,EM535	1020	7%	948.6
U-N41029	41029;FL-CUBE YELLOW GFP LP EX 500,BS515,EM520	1020	7%	948.6
U-N41030	41030;FL-CUBE INDO-CYANINE GREEN EX775,BS810,EM845	1020	7%	948.6
U-N41031	41031;FL-CUBE BETA-LACTAMASE,BLUE/AQUA EX405,BS425DCXR,EM430	1045	7%	971.85
U-N41032	41032;FL-CUBE RHODAMINE LP EX5 45,BS570,EM572	1020	7%	948.6
U-N41033	41033;FL-CUBE NARROW EXCITATION CY5 EX640,BS660,EM700	1020	7%	948.6
U-N41034	41034;FL-CUBE RHODAMINE LP EX5 70,BS585,EM620	1020	7%	948.6
U-N41035	41035;FL-CUBE NARROW EX DSRED EX HQ546/12X BS Q560LP EM HQ60	1020	7%	948.6
U-N41036	41036;FL-CUBE KINOSITA TRITC EX HQ525/50X BS Q560LP EM HQ605	1020	7%	948.6
U-N41037	41037;FL-CUBE LI-COR FOR IR DYE 800 EX HQ740/35X BS Q555LP E	1070	7%	995.1
U-N41038	41038;FL-CUBE ALEXA FLUOR 633EX HQ615/40X BS Q645LP EMHQ675	1020	7%	948.6
U-N41039	41039;FL-CUBE SPC YELLOW SET FOR TRITC CY3 TEXAS RED	1020	7%	948.6
U-N41041	41041;FL-CUBE SPECTRUM GOLD EX HQ546/10X BS Q555LP EM HQ575/	1020	7%	948.6
U-N41042	41042;FL-CUBE ALEXA 680 EX HQ6 54/24X BS Q670LP EM HQ710	1020	7%	948.6
U-N41043	41043;FL-CUBE HCRED1 EX HQ575/ 50X BS Q610LP EM HQ640/50M	1020	7%	948.6
U-N42001	42001; FL CUBE AMCYANI EXHQ440/40X BS Q740LP EM HQ500/40M	1020	7%	948.6
U-N42002	42002; FL CUBE ZSGREEN EXHQ470/30X BS Q495LP EM HQ520/40M	1020	7%	948.6
U-N42003	42003; FL CUBE ZSYELLOW1 EXHQ 500/35X BS Q525LP EM HQ550/40M	1020	7%	948.6
U-N42004	42004; FL CUBE ASRED2 EXHQ540/ 40X BS Q570LP EM HQ620/60M	1020	7%	948.6
U-N42005	42005; FL CUBE DSRED2 EXHQ540/ 40X BS Q570LP EM HQ600/50M	1020	7%	948.6
U-N43000	43000;FL-CUBE BIOPIXELS LONGPA SS HQ405/40X Q430LP HQ455LP	1020	7%	948.6
U-N43001	43001;FL-CUBE BIOPIXELS 485HQ405/40X Q430LP HQ487/25M	1020	7%	948.6
U-N43002	43002;FL-CUBE BIOPIXELS 520HQ405/40X Q430LP HQ520/30M	1020	7%	948.6
U-N43003	43003;FL-CUBE BIOPIXELS 570HQ405/40X Q430LP HQ570/20M	1020	7%	948.6
U-N43004	43004;FL-CUBE BIOPIXELS 595HQ405/40X Q430LP HQ595/20M	1020	7%	948.6
U-N43005	43005;FL-CUBE BIOPIXELS 595HQ405/40X Q430LP HQ625/30M	1020	7%	948.6
U-N48001	48001;FL-CUBE HQ SUB PIXEL RES FITC/BODIPY/FLUO3/DIO	1170	7%	1088.1
U-N48002	48002;FL-CUBE HQ SUB PIXEL RES TRITC/DIL	1170	7%	1088.1
U-N48002B	48002B;FL-CUBE HQ SUB PIXEL RE S TRITC/DIL	1170	7%	1088.1
U-N48004	48004;FL CUBE HQ SUB PIXEL RES TEXAS RED	1170	7%	1088.1
U-N48007	48007;FL CUBE HQ SUB PIXEL CY3	1170	7%	1088.1
U-N48007A	48007A; FL-CUBE HQ SUB PIXEL RES CY3	1170	7%	1088.1
U-N48008	48008;FL CUBE HQ SUB PIXEL RES CY5	1170	7%	1088.1
U-N48009	48009;FL-CUBE HQ SUB PIXEL RES CY7	1170	7%	1088.1
U-N48017	48017;FL-CUBE HQ SUB PIXEL RES ENDOW GFP BANDPASS EM	1170	7%	1088.1
U-N48022	48022;FL-CUBE HQ SUB PIXEL RES CY5.5	1170	7%	1088.1
U-N48024	48024; FL-CUBE HQ SUB PIXEL RE S CY5.5 LONGPASS	1170	7%	1088.1
U-N48027	48027; FL-CUBE HQ SUB PIXEL RES CALCIUM CRIMSON	1170	7%	1088.1
U-N48028	48028; FL-CUBE HQ SUB PIXEL RE S YELLOW GFP BP (10C/TOPAZ)	1170	7%	1088.1
U-N48030	48030; FL-CUBE HQ SUB PIXEL RES INDO-CYANINE GREEN	1170	7%	1088.1

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-N48032	48032; FL-CUBE HQ SUB PIXEL RES RHODAMINE LP	1170	7%	1088.1
U-N48033	48033; FL-CUBE HQ SUB PIXEL RE S CY5 (NARROW EXCITATION)	1170	7%	1088.1
U-N48034	48034;FL-CUBE HQ SUB PIXEL RES RHODAMINE X	1170	7%	1088.1
U-N48035	48035;FL-CUBE HQ SUB PIXEL RES DSRED(NARROW EXCITATION)	1170	7%	1088.1
U-N48041	48041;FL-CUBE HQ SUB PIXEL RES SPECTRUM GOLD	1170	7%	1088.1
U-N49000	49000;FL-CUBE ET-DAPI EX D350/50X BS 400DCLP EM ET460/50M	1020	7%	948.6
U-N49001	49001;FL-CUBE E-CFP EX ET436/20X BS T455LP EM ET480/40M	1220	7%	1134.6
U-N49003	49003;FL-CUBE ET-EYFP EM ET500/20X BS T515LP EM ET535/30M	1220	7%	1134.6
U-N49004	49004;FL-CUBE ET-CY3 DSRED/TRITC EXET545/25X BST565LP EXET60	1220	7%	1134.6
U-N49005	49005;FL-CUBE ET-DSRED (TRITC Y3 EXET545/30X BST570LP EMET62	1220	7%	1134.6
U-N49006	49006;FL-CUBE ET-CY5 EX ET620/ 60X BST660LPXR EM ET700/75M	1220	7%	1134.6
U-N49007	49007;FL-CUBE ET-CY7 EX ET710/ 75X BST760LPXR EM ET810/90M	1220	7%	1134.6
U-N49008	49008;FL-CUBE ET-MCHERRY TXRED EXET560/40X BST585LP EMET630	1220	7%	1134.6
U-N49052	49052;FL-CUBE ET-CFP/YFP FRET ET436/20X T455LP ET535/30M	1220	7%	1134.6
U-N51000	51000;FL-CUBE DAPI/FITC	1220	7%	1134.6
U-N51001	51001;FL-CUBE DAPI/TRITC	1220	7%	1134.6
U-N51002	51002;FL-CUBE DAPI/PROPIDIUM IODIDE	1220	7%	1134.6
U-N51003	51003;FL-CUBE DAPI/TEXAS RED	1220	7%	1134.6
U-N51004	51004v2;FL-CUBE FITC/TRITC	1220	7%	1134.6
U-N51005	51005;FL-CUBE FITC/PROPIDIUM IODINE	1220	7%	1134.6
U-N51006	51006;FL-CUBE FITC/TEXAS RED	1220	7%	1134.6
U-N51007	51007;FL-CUBE CY3/CY5	1220	7%	1134.6
U-N51008	51008;FL-CUBE FITC/CY5	1220	7%	1134.6
U-N51009	51009;FL-CUBE FITC/CY3	1220	7%	1134.6
U-N51010	51010;FL-CUBE DAPI/CHLOROPHYLL	1220	7%	1134.6
U-N51011	51011;FL-CUBE DAPI/CY3 E	1220	7%	1134.6
U-N51012	51012;FL-CUBE DAPI/GFP	1220	7%	1134.6
U-N51013	51013;FL-CUBE DAPI/CY5	1220	7%	1134.6
U-N51014	51014;FL-CUBE BFP/GFP	1220	7%	1134.6
U-N51015	51015;FL-CUBE FITC/DIL	1220	7%	1134.6
U-N51016	51016;FL-CUBE LUCIFER YELLOW R HODAMINE OR DIL	1220	7%	1134.6
U-N51017	51017;FL-CUBE CFP/YFP	1220	7%	1134.6
U-N51018	51018;FL-CUBE ECFP/DSRED 51018X 51018BS 51018M	1220	7%	1134.6
U-N51019	51019;FL-CUBE EGFP/DSRED 51019	1220	7%	1134.6
U-N51022	51022FL CUBE;GFP/MRFP-1 EX5102 2 BS51022 EM51022	1220	7%	1134.6
U-N52004V2	52004v2;FL-CUBE v2SBX FITC/TRI	1295	7%	1204.35
U-N52005	52005;FL-CUBE FITC/PI W/SINGLE BAND EXCITERS	1295	7%	1204.35
U-N52006	52006;FL-CUBE FITC/TEXAS RED W/SINGLE BAND EXCITERS	1295	7%	1204.35
U-N52017	52017;FL-CUBE CFP/YFP WITH SIN	1295	7%	1204.35
U-N52018	52018;FL-CUBE CFP/DSRED WITH SINGLE BAND EXCITERS	1295	7%	1204.35
U-N59004	59004;FL CUBE ET FITC/TRITC	1320	7%	1227.6
U-N59007	59007;FL-CUBE ET CY3/CY5	1320	7%	1227.6
U-N59017	59017;FL-CUBE ET DUAL CFP/YFP	1320	7%	1227.6
U-N59022	59022; FL-CUBE ET GFP/MCHERRY	1320	7%	1227.6
U-N59204	59204; FL-CUBE ET FITC/TRITC W/SINGLE BAND EXCITERS	1595	7%	1483.35
U-N59217	59217; FL-CUBE ET DUAL CFP/YFP W/SINGLE BAND EXCITERS	1595	7%	1483.35
U-N59222	59222; FL CUBE ET GFP/MCHERRY W/SINGLE BAND EX	1595	7%	1483.35
U-N61000V2	61000V2; FL-CUBE DAPI/FITC/TRITC OR CY3	1399	7%	1301.07
U-N61001	61001;FL-CUBE DAPI/FITC/PROPIDIUM IODIDE	1370	7%	1274.1
U-N61002	61002;FL-CUBE FITC TEXAS RED	1370	7%	1274.1
U-N61003	61003;FL-CUBE DAPI/FITC/CY5	1370	7%	1274.1
U-N61004	61004;FL-CUBE V DAPI/CY3/CY5	1370	7%	1274.1
U-N61005	61005;FL-CUBE V FITC/CY3/CY5	1370	7%	1274.1
U-N61006	61006;FL-CUBE V FITC/TEXAS RED/CY5	1370	7%	1274.1
U-N61008	61008;FL-CUBE CFP/YFP/DSRED 61 008X 61008BS 61008M	1370	7%	1274.1
U-N61009	61009;FL-CUBE CFP/YFP/CY5 6100 9X 61009BS 61009M	1370	7%	1274.1
U-N61010	61010;FL-CUBE DAPI/FITC/CY3 61 010X 61010BSW 61010M	1370	7%	1274.1
U-N62000V3	62000V3;FL-CUBE DAPI/FITC/ TRITC OR CY3 W/ 3 SINGLE-BAND EX	1610	7%	1497.3
U-N62002	62002;FL-CUBE DAPI/FITC/TEXAS RED WITH SINGLE BAND EXCITERS	1610	7%	1497.3
U-N71000AV2	71000AVS;FL CUBE FURA2 WIDE MULTI EX340 EX38 EM510/80M	933	7%	867.69
U-N71000V2	71000V2;FL CUBE FURA2 MULTI EX 340 EX380 BS400 EM510	933	7%	867.69
U-N71001	71001;FL-CUBE BCECF MULTI EX	985	7%	916.05
U-N71002	71002;FL-CUBE INDO	1060	7%	985.8
U-N71002A	71002A; INDO EX D365/10X BS380 DCLP EM D485/25 D405/30M	945	7%	878.85
U-N71003	71003;FL-CUBE FURA RED MULTI EX	985	7%	916.05
U-N71004	71004;FL-CUBE SNAFL MULTI EX51 0,EX	985	7%	916.05
U-N71005	71005;FL-CUBE SNARF WITH 546NM EXCITATION EX	1060	7%	985.8

COMMONWEALTH OF VIRGINIA
CONTRACT #E194-351-1
PRICE FILE: EFFECTIVE 7/1/2010

U-N71006	71006;FL-CUBE DI 4 AND 8 ANNEP S MULTI EX	985	7%	916.05
U-N71007	71007;FL-CUBE CAMELEONS 2	1060	7%	985.8
U-N71008	71008;FL-CUBE BETA LACTAMASE R ATIOMETRIC	1385	7%	1288.05
U-N71009	71009;FL-CUBE LS/P CYAN/TOPAZ DUAL EXCITATION MULTI EX	1185	7%	1102.05
U-N7100A	71000A;FL-CUBE FURA2 WITH WIDE-BAND EMISSION FILTER MULTI EX	935	7%	869.55
U-N71010	71010;FL-CUBE JC1	1060	7%	985.8
U-N71011	71011;FL-CUBE SAPPHIRE/TOPAZ DUAL EXCITATION E	1285	7%	1195.05
U-N71012	71012;FL-CUBE pH SENSITIVE GFP E	1135	7%	1055.55
U-N71014	71014;FL-CUBE QDOT MULTIPLE EMISSION SET	1385	7%	1288.05
U-N7101A	71001A;FL-CUBE BCECF WITH WIDER D440 FILTER	985	7%	916.05
U-N7105A	71005A;FL-CUBE SNARF WITH 515NM EXCITATION EX5	1060	7%	985.8
U-N7105B	71005B;FL-CUBE SNARF WITH 534NM EXCITATION EX	1060	7%	985.8
U-N7105C	71005C;FL-CUBE SNARF WITH 488NM EXCITATION EX	1060	7%	985.8
U-N7107A	71007A;FL-CUBE CAMELEONS 3	935	7%	869.55
U-N7108A	71008A;FL-CUBE BETA LACTAMASE RATIOMETRIC	1260	7%	1171.8
U-N7110A	71010A;FL-CUBE JC1	935	7%	869.55
U-N72000	72000;FL-CUBE FURA 2 AND BCECF	1410	7%	1311.3
U-N73000	73000;FL-CUBE FURA 2 AND RHODA MINE	1385	7%	1288.05
U-N74000V2	74000V2;FL CUBE FURA2 & FLUO3EX340 380 BS74100 EM/HQ535/50M	1383	7%	1286.19
U-N81000	81000;FL-CUBE PINKEL #1 FILTER SET MULTI EX3	1985	7%	1846.05
U-N81700	81700;SUPPLEMENTARY EMISSION FILTERS FOR 81000 FILTER SET MU	550	7%	511.5
U-N82000	82000;FL-CUBE DAPI/FITC/TRITC OR CY3 MULTI	2285	7%	2125.05
U-N82700	82700;SUPPLEMENTARY EM FILTERS 82000 FILTER SET MULTI EX	550	7%	511.5
U-N83000	83000;MULTI-FL-CUBE FOR 5 POS SLDER,6EXCTR DAPI FITC TEXRED	2285	7%	2125.05
U-N83700	83700;SUPPLEMENTARY EM FILTERS 83000 FILTER SET	550	7%	511.5
U-N84000	84000;FL-CUBE DAPI/FITC/TRITC/CY5 QUAD MULTI EX	1985	7%	1846.05
U-N86000V2	86000V2;FL-CUBE SEDAT QUAD MULTI EX	2410	7%	2241.3
U-N86001	86001;FL-CUBE JP3-EGFP AND YFP MULTI EX	1360	7%	1264.8
U-N86002	86002;FL-CUBE JP4-EGFP AND YFP MULTI	1360	7%	1264.8
U-N86002V1	86002V1;FL-CUBE JP4-CFP/YFP V1DUAL EX & EM	1360	7%	1264.8
U-N86002V2	86002V2;FL-CUBE JP4-CFP/YFP V2DUAL EX & EM	1360	7%	1264.8
U-N86003	86003;FL-CUBE DUAL EXCITATION/DUAL EMISSION BFP & EGFP MULTI	1435	7%	1334.55
U-N86004V1	86004V1;FL-CUBE JP5 FOR UVGFP (SAPPHIRE)/CFP/YFP V1	1610	7%	1497.3
U-N86004V2	86004V2;FL-CUBE JP5-UVGFP (SAPPHIRE)/CFP/YFP MULTI EX/EM	1583	7%	1472.19
U-N86005	86005;FL-CUBE DUAL EXCITATION DUAL EMISSION BFP & EGFP MULTI	1435	7%	1334.55
U-N86006	86006;FL-CUBE CFP/YFP/DSRED MULTI EX & EM	1785	7%	1660.05
U-N86007	86007;FL-CUBE EGFP/DSRED MULTI EX & EM	1360	7%	1264.8
U-N86008V2	86008V2;FL-CUBE CFP/YFP AND CY 5 V2 MULTI	1785	7%	1660.05
U-N86009	86009;FL-CUBE BFP/GFP AND DSRE D MULTI	1860	7%	1729.8
U-N86010	86010;FL-CUBE BFP(OR DAPI)/CFP/YFP AND SRED (OR TEXAS RED)	2235	7%	2078.55
U-N86011	86011;FL-CUBE CFP AND DSRED MULTI	1360	7%	1264.8
U-N86012	86012;FL-CUBE DAPI/FITC/TEXAS RED/CY5 MULTI WITH SBX	2385	7%	2218.05
U-N86012BS	86012BS;FL-CUBE WITH DICHROIC 86012BS INSTALLED	820	7%	762.6
U-N86013	86013;FL-CUBE DAPI/FITC/TRITC WITH SBX	1835	7%	1706.55
U-N86014V2	86014V2;FL-CUBE DAPI/FITC/TEXAS RED WITH SBX	1820	7%	1692.6
U-N86015	86015;FL-CUBE UV/SAPP.GFP/DSRE D MULTI	1470	7%	1367.1
U-N86016	86016;FL-CUBE FITC/CY3/CY5 MULTI	1860	7%	1729.8
U-N86017	86017;FL-CUBE FITC/TEXAS RED MULTI	1360	7%	1264.8
U-N86018	86018;FL-CUBE FITC/CY3 MULTI	1360	7%	1264.8
U-N86019	86019;FL-CUBE FITC/TRITC V2 MULTI	1360	7%	1264.8
U-N86021	86021;FL-CUBE GFP/MRFP1 MULTI EX/EM	1333	7%	1239.69
U-N86021CUST	86021-CUSTOM;FL-CUBE CFP/MRFP1MULTI EX/EM	1333	7%	1239.69
U-N88000V2	88000V2;FL-CUBE DAPI/FITC/TEXAS RED/CY5 QUAD MULTI	1933	7%	1797.69
U-N89000	89000;FL-CUBE SEDAT QUAD MULTI EX ET	2508	7%	2332.44
U-N89002	89002;FL-CUBE DUAL CFP/YFP ET	1508	7%	1402.44
U-N89006	89006; FL CUBE CFP/YFP/MCHERRY ET	2270	7%	2111.1
U-N89014	89014; FL CUBE DAPI/FITC/TEXAS RED ET SBX SBM	2270	7%	2111.1
U-N89017	89017; FL CUBE FITC/TEXAS RED ET SBX SBM	1695	7%	1576.35
U-N89019	89019; FL CUBE FITC/TEXAS RED ET	1695	7%	1576.35
U-N89021	89021; FL CUBE GFP/MCHERRY ET	1695	7%	1576.35
U-NF022	XF02-2-CSM; OMEGA FL CUBE VP D API EX330/80,BS400,EM400LP	897	7%	834.21
U-NF03	XF03-CSM; OMEGA FL CUBE VS DAP I EX330/80,BS400,EM450/65	797	7%	741.21
U-NF04	XF04 OMEGA FL CUBE RATIO IMAGE,FURA	922	7%	857.46
U-NF052	XF05-2-CSM; OMEGA FL CUBE VP D API EX365/50,BS400,EM400LP	897	7%	834.21
U-NF06	XF06-CSM; OMEGA FL CUBE VS DAP I EX365/50,BS400,EX450LP	797	7%	741.21
U-NF1002	XF100-2-CSM; OMEGA FL CUBE AV FITC EX475/40,BS505,EM535/45	997	7%	927.21
U-NF1012	XF101-2-CSM; OMEGA FL CUBE AV TRITC EX525/45,BS560,EM565LP	997	7%	927.21

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-NF1022	XF102-2-CSM;OMEGA FL CUBE TEXAS RED EX560/55,BS595,EM645/75	997	7%	927.21
U-NF1032	XF103-2-CSM; OMEGA FL CUBE AMINOACTINOMYCIN	1020	7%	948.6
U-NF1042	XF104-2-CSM; OMEGA FL CUBE AV YFP/EX500/25,BS525,EM545/35	997	7%	927.21
U-NF1082	XF108-2-CSM; OMEGA FL CUBE AV TRITC EX525/45,BS560,EM595/60	997	7%	927.21
U-NF1102	XF110-2-CSM; OMEGA FL CUBE AV CY5 EX630/50,BS650,EM695/55	997	7%	927.21
U-NF1112	XF111-2-CSM; OMEGA FL CUBE AV DSRED EX540/30,BS570,EM575LP	997	7%	927.21
U-NF1122	XF112-2-CSM; OMEGA FL CUBE AV CY7 EX715/58,BS755,EM787/40	997	7%	927.21
U-NF1142	XF114-2-CSM; OMEGA FL CUBE AV CFP EX440/21,BS455,EM480/30	972	7%	903.96
U-NF1152	XF115-2-CSM; OMEGA FL CUBE AV FITC EX475/40,BS505,EM510LP	997	7%	927.21
U-NF1162	XF116-2-CSM;OMEGA FL CUBE GFP EX474/21,BS500,EM510/23	997	7%	927.21
U-NF135	XF135-CSM;OMEGA FL CUBE DUAL C FP/YFP	997	7%	927.21
U-NF1351	XF135-1-CSM;OMEGA FL CUBE PINK EL CFP/YFP, TWO EX	1172	7%	1089.96
U-NF1362	XF136-2-CSM; OMEGA FL CUBE VP DAPI EX365/50,BS400,EM450/58	1197	7%	1113.21
U-NF1432	XF143-2-CSM;OMEGA FL CUBE CY7EX730/45,BS760,EM770LP	997	7%	927.21
U-NF201	XF201; CFP - SPECTRUM AQUA FILTER SET, NO CUBE	625	7%	581.25
U-NF202	XF202; ALEXA 448, EGFP, SPECTRUM GREEN FILTER SET, NO CUBE	525	7%	488.25
U-NF203	XF203, ALEXA 532, YFP, SPECTRUM GOLD FILTER SET, NO CUBE	525	7%	488.25
U-NF204	XF204; ALEXA 546, BODIPY, SPECTRUM ORANGE FILTER SET,NO CUBE	525	7%	488.25
U-NF207	XF207; ALEXA 568/94,SPECTRUM RED FILTER SET, NO CUBE	525	7%	488.25
U-NF23	XF23 OMEGA FL CUBE VS FITC EX4 85/22,BS505,EM535/35	760	7%	706.8
U-NF3011	XF301-1-CSM;OMEGA FL CUBE QDOT 525 EX425/45,BS475,EM525/20	797	7%	741.21
U-NF3021	XF302-1-CSM;OMEGA FL CUBE QDOT 565 EX425/45,BS475,EM565/20	797	7%	741.21
U-NF3031	XF303-1-CSM;OMEGA FL CUBE QDOT 585 EX425/45,BS475,EM585/20	797	7%	741.21
U-NF3041	XF304-1-CSM;OMEGA FL CUBE QDOT 605 EX425/45,BS475,EM605/20	797	7%	741.21
U-NF3051	XF305-1-CSM;OMEGA FL CUBE QDOT 655 EX425/45,BS475,EM655/20	797	7%	741.21
U-NF3061	XF306-1-CSM;OMEGA FL CUBE QDOT 705 EX425/45,BS475,EM705/40	897	7%	834.21
U-NF3071	XF307-1-CSM;OMEGA FL CUBE QDOT 800 EX425/45,BS475,EM800/80	797	7%	741.21
U-NF3081	XF308-1-CSM;OMEGA FL CUBE QDOT 800MULTIPLEXING EX425/45,BS47	797	7%	741.21
U-NF320	XF320-CSM;OMEGA FL CUBE QDOT MULTICOLOR MINIMIZE DAPI EX425	897	7%	834.21
U-NF37	XF37-CSM; OMEGA FL CUBE VS TRI TC EX546/10,BS555,EM580/30	797	7%	741.21
U-NF52	XF52-CSM; OMEGA FL CUBE DUAL F ITC/TRITC/OR GFP/DSRED	1172	7%	1089.96
U-NF56	XF56;OMEGA FL CUBE TRIPLE DAPI,FITC, TXRED LIVE/DEAD,CCD IMAG	1322	7%	1229.46
U-NF568DM01	568DRRB25;CUSTOM DICHROMATIC MIRROR; 26X33MM 001882	1751	7%	1628.43
U-NF57	XF57-CSM; OMEGA FL CUBE QUAD	1427	7%	1327.11
U-NF63	XF63-CSM; OMEGA FL CUBE TRIPLE DAPI/FITC/TEXAS RED	1349	7%	1254.57
U-NF635DM01	635DRRB120;CUSTOM DICHROMATIC MIRROR;26X33MM 001882	1854	7%	1724.22
U-NF66	XF66-CSM; OMEGA FL CUBE TRIPLE DAPI/FITC/TRITC	1349	7%	1254.57
U-NF67	XF67;OMEGA FL CUBE TRIPLE DAPI,FITC,TEXAS RED	1349	7%	1254.57
U-NF882	XF88-2-CSM; OMEGA FL CUBE FRET	1298	7%	1207.14
U-NHQ485LP	485LP; FL-CUBE CORAL LP EX 465/20X BS Q480LP EM HQ485LP	1020	7%	948.6
U-NJDC00235	JDC00235; FL-CUBE EX D390/22X 420DCLP EM D480.40M	820	7%	762.6
U-NMF101	MF101;CHROMA SPECTRUM GREEN FILTER SET, MOUNTED IN CUBE	1143	7%	1062.99
U-NMF102	MF102;CHROMA SPECTRUM ORANGE FILTER SET, MOUNTED IN CUBE	1110	7%	1032.3
U-NPHOTOFRIN	CHROMA PHOTOFRIN; EX D405/35-40X BSS440DCLP EM RG645LP	720	7%	669.6
U-NSP100V2	SP100V2; FL CUBE DAPI EX D350/ 50X BS 400DCLP EM D470/40M	820	7%	762.6
U-NSP101	SP101; FL CUBE FITC EX HQ470/ 40X BS HQ497 EM HQ522/40M	1145	7%	1064.85
U-NSP102V1	SP102V1; FL CUBE CY3 V1 EX HQ 546/11X BSHQ557LP EM HQ567/15M	1145	7%	1064.85
U-NSP102V2	SP102V2; FL CUBE CY3 V2 EX HQ 530/30X	1145	7%	1064.85
U-NSP103V1	SP103V1; FL CUBE CY3.5 V1 EXHQ 581/10X BSQ593LP EMHQ617/40M	1145	7%	1064.85
U-NSP103V2	SP103V2; FL CUBE CY3.5V2 EXHQ 580/13X BSQ593LP EMHQ617/40,	1145	7%	1064.85
U-NSP104V1	SP104V1;FL-CUBE CY5 V1	1145	7%	1064.85
U-NSP104V2	SP104V2; FL CUBE CY5 V2 EXHQ63 0/20X BSQ649LP EMHQ667/30M	1145	7%	1064.85
U-NSP105	SP105; FL CUBE CY5.5 EXHQ682/1 2X BSQ697LP EMHQ721/42M	1145	7%	1064.85
U-NSP106	SP106; FL CUBE CY7 EXHQ740/35X BSQ765LP EMHQ795/50M	1145	7%	1064.85
U-NSP107	SP107; FL CUBE TEXAS RED EXHQ 602/13X BSQ615LP EMHQ631/23M	1145	7%	1064.85
U-NSP108	SP108; FL CUBE LASER PRO EXHQ 782/20X BSQ800LP EMHQ817/25M	1145	7%	1064.85
U-NTIRF	XF-TIRF;FILTER SET DESIGNED FOR 488,543,633 LASER EX,TIRFM A	1427	7%	1327.11
U-NZ405BP	Z405BP;FL-CUBE 405NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ405LP	Z405LP;FL-CUBE 405 LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ410BP	Z410BP;FL-CUBE 410NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ410BPV2	Z410BPV2;FL-CUBE 410NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ410LP	Z410LP;FL-CUBE 410NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ440-488	Z440-488; FL CUBE Z440/488 DUAL LASER FILTER SET	1395	7%	1297.35
U-NZ440BP	Z440BP;FL-CUBE 440NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ440LP	Z440LP;FL-CUBE 440NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ440TRP	Z440/488/561RPC; FL-CUBE TRPL LSR R-440/588/561	1520	7%	1413.6
U-NZ442-514	Z442-514; FL CUBE EX Z442/514D BX BS 442/514RPC EMZ443/514M	1395	7%	1297.35

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-NZ442BP	Z442BP;FL-CUBE 442NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ442LP	Z442LP;FL-CUBE 442NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ458BP	Z458BP;FL-CUBE 458NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ458LP	Z458LP;FL-CUBE 458NM LASER SET WITH LONPASS EMISSION	1045	7%	971.85
U-NZ485BP	Z485BP;FL-CUBE 485NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ485LP	Z485LP;FL-CUBE 485NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ488-543	Z488-543;FL CUBE Z488/543 DUAL LASER FILTER SET	1370	7%	1274.1
U-NZ488-561	Z488-561;FL CUBE Z488/561 DUAL LASER FILTER SET	1370	7%	1274.1
U-NZ488-568D	Z488-568D;FL-CUBE DUAL FLTR Z488NM/568NM	1045	7%	971.85
U-NZ488LP	Z488LP;FL-CUBE 488NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ488TRP	Z488/561/633RPC; FL CUBE TRPL LSE R-488/561/633	1495	7%	1390.35
U-NZ514BP	Z514BP;FL-CUBE 514NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ514LP	Z514LP;FL-CUBE 514NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ532BP	Z532BP;FL-CUBE 532NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ532LP	Z532LP;FL-CUBE 532NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ535BP	Z535BP;FL-CUBE 535NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ535LP	Z535LP;FL-CUBE 535NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ543LP	Z543LP;FL-CUBE 543NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ561BP	Z561BP; FL-CUBE 561nm Lsr ex z561/10x bs z561rdcEMET 605/52	1033	7%	960.69
U-NZ561LP	Z561LP; FL-CUBE 561nm Lsr ex z561/10x bs z561rdc em hq580lp	1033	7%	960.69
U-NZ568BP	Z568BP;FL-CUBE 568NM LASER SET WITH BANDASS EMISSION	1045	7%	971.85
U-NZ568LP	Z568LP;FL-CUBE 568NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ594BP	Z594BP;FL-CUBE 594NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ594LP	Z594LP;FL-CUBE 594NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-NZ635BP	Z635BP;FL-CUBE 635NM LASER SET WITH BANDPASS EMISSION	1045	7%	971.85
U-NZ647BP	Z647BP;FL-CUBE 647 LASER SET WITH BANDASS EMISSION	1045	7%	971.85
U-NZ660LP	Z660LP;FL-CUBE 660NM LASER SET WITH LONGPASS EMISSION	1045	7%	971.85
U-P100	U-DICT;NOMARSKI SLIDER FOR TRANS LIGHT, FITS IN SLOT U-D6RE	2311	7%	2149.23
U-P106	U-DICTS;TRANSMITTED DIC PRISM SLIDER, SHIFT TYPE	2573	7%	2392.89
U-P107	U-DICTHC;TRANSMITTED DIC PRISM SLIDER,HIGH CONTRAST	3042	7%	2829.06
U-P108	U-DICTHR;TRANSMITTED DIC PRISM SLIDER, HIGH RESOLUTION	3042	7%	2829.06
U-P110	U-POT;POLARIZER FOR TRANSMITTED LIGHT, 45MM, FITS IN LT WELL	211	7%	196.23
U-P110IR	U-POTIR;POLARIZER FOR TRANSMITTED IR ILLUMINATION, 45MM?	803	7%	746.79
U-P115	U-ANT;ANALYZER FOR TRANSMITTED LIGHT, FITS IN NOSEPI SLIDER	238	7%	221.34
U-P117	WI-ANTIR;IR ANALYZER FOR TRANSMITTED LIGHT FOR 900NM	1085	7%	1009.05
U-P200	U-DICR;NOMARSKI PRISM SLIDER, REFL LT,FITS IN SLOT NOSEPIECE	3401	7%	3162.93
U-P201	U-DICRH;NOM PRISM SLIDER REFLECTED LIGHT,HIGH RESOLUTION VER	3401	7%	3162.93
U-P202	U-DICRHC;REFLECTED DIC SLIDER,HIGH CONTRAST, FOR LM OBJ.	3401	7%	3162.93
U-P210	U-PO;POLARIZER SLIDER FOR U-UR A, U-RLA	598	7%	556.14
U-P211	U-POTP;POLARIZER & TINTPLATE SLIDER, U-URA, U-RLA, MX, AX	674	7%	626.82
U-P215	U-AN;ANALYZER SLIDER FOR U-URA, U-RLA	401	7%	372.93
U-P217	WI-ANIR; IR ANALYZER FOR REFLECTED LIGHT FOR 900NM	1464	7%	1361.52
U-P221	U-AN360-3;ROTATABLE ANALYZER,W/LOCKING PLATE TO U-PO3	837	7%	778.41
U-P221AF	U-AN360RAF; ROTATABLE ANALYZER SLIDER FOR U-AFA1M	1182	7%	1099.26
U-P221IR	U-AN360IR;ROTATABLE ANALYZER SLIDER FOR IR	1182	7%	1099.26
U-P230	IX-LWPO;POLARIZER TO MOUNT IN IX-LWUCD ON IX	589	7%	547.77
U-P231	IX2-MLWPO; POLARIZER FOR DIC/IX2-MLWCD	775	7%	720.75
U-P236	IX2-AN;ANALYZER SLIDER FOR IX2	465	7%	432.45
U-P2402	WI-DICT2; DIC PRISM FOR WI-SRE 3/WI-SNPXLU2	2482	7%	2308.26
U-P2452	WI-DICTHRA2; DIC PRISM FOR WI-SRE3/WI-SNPXLU2	2482	7%	2308.26
U-P247	DPMC-AN; ANALYZER FOR WI-DPMC	368	7%	342.24
U-P248	DPMC-ANIR; ANALYZER FOR WI-DPM C FOR 900NM IR	1892	7%	1759.56
U-P310	U-PO3; POLARIZER SLIDER W/LOCKING PLATE TO U-AN360-3	599	7%	557.07
U-P310IR	U-POIR; POLARIZER SLIDER FOR REFLECTED IR ILLUMINATION	784	7%	729.12
U-P311	U-POTP3;POLARIZER SLDR W/TINT PLATE FOR U-DICRH, LOCK PLATE	674	7%	626.82
U-P500	BX45-PO;POLARIZER FOR BX45 FILTER SLOT	232	7%	215.76
U-P510	U-OPA;ORTHOSCOPIC POLARIZING I NTERMED PIECE FOR BXP	461	7%	428.73
U-P515	U-CPA;CONOSCOPIC POLARIZING IN TERMED PIECE FOR BXP	1678	7%	1560.54
U-P517	U-PA;POL INT ATT/BRTRND LENS C ONOSCP OBS;ROT ANLYZER,DIN SLO	2039	7%	1896.27
U-P520	U-AN360P;ROTATABLE ANALYZER SLIDER,LOCKABLE, FOR U-OPA,U-CPA	1258	7%	1169.94
U-P521	U-TP530;FIRST ORDER RED,FULL WAVE,GYPSUM PLATE,FITS IN U-TAD	467	7%	434.31
U-P522	U-TP137;QUARTER WAVE PLATE, MICA PLATE, FITS IN U-TAD	324	7%	301.32
U-P530	U-TAD;COMPENSATOR ADAPTER,6MMX 20MM SLOT FOR DIN STAND COMPSA	252	7%	234.36
U-P535	U-CTAD; OBJ CENTERING ADAPTER (4 PIECES IN 1 SET),FOR CX31-P	850	7%	790.5
U-P540	U-CSE;SENARMONT COMPENSATOR,1LAMBDA MEASURING RANGE	324	7%	301.32
U-P541	U-CBE;BEREK COMPENSATOR, 3 LAMBDA MEASURING RANGE	1583	7%	1472.19
U-P543	U-CBR1;BRACE-KOEHLER COMPENSATOR 1/10 LAMBDA MEASURING RANGE	2601	7%	2418.93

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

U-P544	U-CBR2:BRACE KOEHLER COMPENSATOR 1/30 LAMBDA MEASURING RANGE	2601	7%	2418.93
U-P545	U-CTB;BEREK COMPENSATOR, 20 LAMBDA MEASURING RANGE	1583	7%	1472.19
U-P546	U-CWE2;QUARTZ WEDGE,1-4 LAMBDA (4ORDER) FOR USE W/U-PA,U-TAD	956	7%	889.08
U-P802	U-KPA,GOUT INTERMED ADAPTER WITH SLIDER,ANLYZR NOT INCLUDED	361	7%	335.73
U-P803	U-GAN;GOUT KIT SLIDER,INCLUDES ANALYZER AND WAVE PLATE	857	7%	797.01
U-R1000	WI-NPA; FOCUSING ARM FOR NOSEPIECE ON BX51WIF AND BX62WIF	647	7%	601.71
U-R1002	WI-SNPXLU2;SINGLE NOSEPIECE FOR XLUMPLFL20XW	323	7%	300.39
U-R101	WI-RMSAD; RMS OBJECTIVE ADAPTER ON WI-SNPLXU	164	7%	152.52
U-R102	MACRO ADAPTER;MACRO LENS ADAPTER FOR BX/AX MICROSCOPES	311	7%	289.23
U-R1052	U-5RE-2;5-POSITION ROTATABLE NOSEPIECE	399	7%	371.07
U-R106	U-6RE;6 POSITION NOSEPIECE, REVERSE, RMS THREAD	602	7%	559.86
U-R125	IX2-NAK;IX2 NOSEPIECE ADAPTER FOR THE ATTACH OF BX NOSEPIECE	613	7%	570.09
U-R156	U-D6RE;6 POSITION NOSEPIECE,REVERSE,ANALYZER SLOT,RMS THREAD	693	7%	644.49
U-R156M5	U-D6REM-1-5;6 POSITION MOTORIZED NOSEPIECE, REVERSE, RMS THREAD	1361	7%	1265.73
U-R158M	U-D6REMC-5;6 POSITION MOTORIZED NOSEPIECE, CLEAN	1361	7%	1265.73
U-R164	U-P4RE;POLARIZING QUADRUPLE NO SPIECE,CENTERABLE HOLES,2 WREN	825	7%	767.25
U-R165	U-P6RE;6-POSITION NOSEPIECE, 2POS CENTERABLE. W/DIC SLOT	887	7%	824.91
U-R170	U-SRE;DUAL OBJECTIVE NOSEPIECE FOR BX50W1	2362	7%	2196.66
U-R1712	WI-SRE3;SWING-OUT NOSEPIECE	1424	7%	1324.32
U-R173	WI-SSNP; SWING/SLIDE NOSEPIECE	2989	7%	2779.77
U-R175	U-SLRE;SLIDER NOSEPIECE,FRONT THREAD M34X1/BACK RMS	1564	7%	1454.52
U-R177	U-D7RE;7-POSITION NOSEPIECE,WITH DIC SLIDER SLOT	788	7%	732.84
U-R205	U-5BDRE;5 POSITION NOSEPIECE,REVERSE, NEO THREAD	717	7%	666.81
U-R255	U-D5BDRE;5 POSITION NOSEPIECE,SLOT NOM.ANLYZR SLIDER,NEO THR	788	7%	732.84
U-R255M5	U-D5BDREM-1-5;5 POSITION MOTOR NOSE,SLOT NOM/ANLYZR SLDR,NEO THR	1739	7%	1617.27
U-R256	U-D6BDRE;6-POSITION BF/DF NOSEPIECE, WITH DIC SLIDER SLOT	886	7%	823.98
U-R258M	U-D5BDREMC-1-5;5 POS BF/DF NOSEPIECE, MOT, CLEANROOM	1739	7%	1617.27
U-R265	U-P5BDRE;5-POSITION BF/DF NOSEPIECE, 2 POS CENTERABLE,DIC	1255	7%	1167.15
U-R702	U-REMMT-1-5; CABLE FOR MOTORIZED NOSEPIECE TO bx-UCB	182	7%	169.26
U-R901M	U-REMPS;POWER SUPPLY MOTORIZED NOSEPIECE FOR BX	1933	7%	1797.69
U-R902M	U-HS;HANDSET CONTROL FOR OBJECTIVES ONLY, AX/BX	366	7%	340.38
U-R915	U-HSTR2-5; HANDSET FOR BX2MOTORIZED COMPONENTS	507	7%	471.51
U-R933	U-PS-3;POWER SUPPLY UNIT FOR AX, MX80	1787	7%	1661.91
U-R942	U-FH-5,REMOTE FOCUS HANDLE FOR MOTORIZED FRAMES BX61/62	1359	7%	1263.87
U-SL200	WI-RSH; REFLECTED LIGHT SHUTTER FOR SHOCK-FREE OPERATION	122	7%	113.46
U-SL211	IX2-SL5;5-POSITION SLIDER FOR ALL IX2 ILLUMINS. 4-25MM FLTRS	630	7%	585.9
U-SL301	U-RSL6;6-POSITITON FILTER SLIDER,EXCITER SIDE	394	7%	366.42
U-SL302	U-RSL6EM;6-POSITION FILTER SLIDER, EMISSION SIDE	394	7%	366.42
U-ST100	U-ST;PLAIN STAND FOR BX30 WITH STAGE PLATE	301	7%	279.93
U-V1025	U-TV0.25XC; CCD CAMERA ADAPTER 0.25X, C-MOUNT	1750	7%	1627.5
U-V1035C2	U-TV0.35XC-2;CCD CAMERA ADAPTER,0.35X LENS,C-MOUNT THREAD	729	7%	677.97
U-V112	U-TV1X-2-2 CCD CAMERA ADAPTER,1X, REQ CAMERA MOUNT, BX/IX	69	7%	64.17
U-V150	U-TMZ;ZOOM CCD CAMERA ADAPT 0. 5-1.25X,REQUIRES CAMERA MOUNT	3693	7%	3434.49
U-V220	U-PMTV;CCD ADAPTER, 0.3X, REQUIRES CAMERA MOUNT,PHOTOTUBE	580	7%	539.4
U-V230	U-PMTV1X;CCD CAMERA ADAPTER,1X REQ. CAMERA MOUNT, PHOTOTUBE	165	7%	153.45
U-V250	U-PMTVC2XIR;2X PROJECTION LENS FOR IR, W/C-MOUNT	980	7%	911.4
U-V255	U-PMTVC4XIR; 4X PROJECTION LENS FOR IR, W/C-MOUNT	1309	7%	1217.37
U-V260	U-TVAC;VIDEO MAGNIFICATION CHANGER 1X,2X,4X	4261	7%	3962.73
U-V312	U-CMAD3-1-2;C-MOUNT CAMERA ADAPTER	142	7%	132.06
U-V320	U-BMAD;BAYONET MOUNT CAMERA ADAPTER	141	7%	131.13
U-V330	U-SMAD;SONY 3CCD BAYONET MOUNT ADAPTER, DXC970 CAMERA	114	7%	106.02
U-V350	U-TMAD;T-MOUNT CAMERA ADAPTER	141	7%	131.13
U-V411	U-CMT;C MOUNT ADAPTER FOR IX OR T-MOUNT	63	7%	58.59
U-V412	U-FMT;F-MOUNT ADAPTER FOR IX OR T-MOUNT	63	7%	58.59
U-V420	IX-TVAD;IX CCD CAMERA ADAPTER ACCEPTS U-CMT,U-VMT	81	7%	75.33
U-XL49000	49000XL;XL FL-CUBE ET-DAPI EX D350/50X BS 400DCL EM ET460/50	1400	7%	1302
U-XL49001	49001XL;XL FL-CUBE ET-CFP EXET436/20X BST455LP EMET480/40M	1400	7%	1302
U-XL49002	49002XL;XL FL-CUBE ET-GFP FITC/CY2 EXET470/40X BST495LP EMET	1400	7%	1302
U-XL49003	49003XL;XL FL-CUBE ET-EYFP EMDET500/20X BST515LP EXET535/30M	1400	7%	1302
U-XL49004	49004XL;XL FL-CUBE ET-CY3 DSRED/TRITC EXET545/25X BST565LP E	1400	7%	1302
U-XL49005	49005XL;XL FL-CUBE ET-DSRED TTRITC/CY3 EXET545/30X BST570LP	1400	7%	1302
UYCP-11	UYCP-11;US STYLE 3-PRONG POWER CORD	13	7%	12.09
V-B001	V45030.036;GLASS FIBER BACKLIGHT 3"X3"	330	7%	306.9
V-G003	V14671;SINGLE SEMI-RIGID GOOSENECK LG,4.7MM DIAMETER	150	7%	139.5
V-G005	INCIDENT GOOSENECK W/40" FLEXIBLE LEAD	265	7%	246.45
V-G007	V27042;SINGLE FLEXIBLE LIGHT GUIDE FOR SZX-TLGAD	95	7%	88.35
V-G009	V15731;INCIDENT GN COMBO;2XGN+STANDARD RL COMBO	445	7%	413.85

COMMONWEALTH OF VIRGINIA
 CONTRACT #E194-351-1
 PRICE FILE: EFFECTIVE 7/1/2010

V-G011	V10074;FOCUSING LENS FOR ALL LIGHT GUIDES, SINGLE	40	7%	37.2
V-G043	V32625;INCIDENT LIGHTGUIDE (V-G004) ADAPTER FOR SZX	118	7%	109.74
V-L001	V15670,LED RINGLIGHT, STANDARD WHITE, 66MMID,40-90MM WORK DI	449	7%	417.57
V-L004	V15673,LED RINGLIGHT, DAYLIGHT-5500K,66MMID, 40-90WD	449	7%	417.57
V-R005	V13560;SZ/SD TAPERED RINGLIGHT W/ ADAPTER, DIRECT MOUNT	298	7%	277.14
V-R007	V14909;STANDARD METAL RINGLIGH T,66MM ID,30-150MM WORK DIST	279	7%	259.47
V-R008	V13438.001;MINIMIN RINGLIGHT, LONG WORK. DIST. 25-175MM	265	7%	246.45
V-R009	V10836.001;MINI RINGLIGHT, SHORT WORK DIST.,5-25MM	265	7%	246.45
V-R010	V10837.001;MINI RINGLIGHT, LONG WORK DIST.,25-175MM	265	7%	246.45
V-R012	V15458;RING POLARIZER SET FOR SZ/SD RL(V-R005)	248	7%	230.64
V-R016	V27770;RING POLARIZER/ANALYZER SET FOR V-R001 STD RL	315	7%	292.95
V-R029	V11609;RINGLIGHT ADAPTER FOR SD W/ATTACHMENT LENS	50	7%	46.5
V-R031	V24559;RINGLIGHT ADAPTER FOR V-R001 STD RINGLIGHT, SZ/SD	65	7%	60.45
V-R032	V25563;RINGLIGHT ADAPTER FOR V-R001, SZ/SD W/LOW MAG OBJ	50	7%	46.5
V-S002	V16148;HIGHLIGHT 3100 ILLUMINATOR W/DDL,20V/150W,120V	450	7%	418.5
V-S004	V17103004;HIGHLIGHT-3100 ILLUMINATOR W/DDL, 20V/150W/220V	500	7%	465
V-S009	V13695;EKE BULB 21V/150W FOR (V-S002/4,V-S600/1)	22	7%	20.46
V-S010	23500.014; LAMP, DDL HALOGEN REFLECTOR BLUB HLT-3000	22	7%	20.46
V-S013	V25750.045;LAMP SOCKET FOR (VS002/4,V-S100/1,V-S600/1	16	7%	14.88
V-S051	23500.084; DAYLIGHT FILTER FOR HL T-2000/3000	35	7%	32.55
V-S052	VP-FBLUE;BLUE FILTER FOR HLT-2 000/3000	35	7%	32.55
V-S053	VP-FRED;RED FILTER FOR HLT-200 0/3000	35	7%	32.55
V-S054	VP-FYELLOW;YELLOW FILTER FOR H LT-2000/3000	35	7%	32.55
V-S055	VP-FGREEN;GREEN FILTER FOR HLT-2000/3000	35	7%	32.55
V-S100	V14363; HIGHLIGHT 2100 ILLUMINATOR W/DDL BULB20/150W/120V	325	7%	302.25
V-S101	V-LUX 1000 220V;HIGHLIGHT 2100ILLUMINATOR W/DDL BULB,	400	7%	372
V-X001	BIF-FLEX50;BIFURCATED FLEXIBLE 5MM DIAMETER LIGHT GUIDES	198	7%	184.14
V-X002	BIF-FLEX80;BIFURCATED FLEXIBLE 8MM DIAMETER LIGHT GUIDES	245	7%	227.85
V-X006	V27043;DUAL FLEXIBLE LIGHTGUID E FOR SZX-ILLC COAXIAL ILLUM	195	7%	181.35
V-X011	FLX-ARM;ARTICULATED SUPPORT FOR FLEXIBLE LIGHT GUIDES	175	7%	162.75
V-X012	FLX-BASE;CAST IRON BASE FOR ARTICULATED ARMS	75	7%	69.75
V-X016	FFLX-HL-12;12MM HOLDER FOR ARTICULATED ARMS,HOLD LIGHT GUIDE	28	7%	26.04
V-X017	FFFLX-HL-16;16MM HOLDER FOR ARTICULATED ARM,HOLD LIGHT GUIDE	28	7%	26.04
Z-81211	OIL-8CC;IMMERSION OIL CLEAN BOTTLE 8ML , SUITABLE FOR FL.APP	7	7%	6.51
Z-8A013	D.COVER(A041);DUST COVER A041FOR AHBS, AHMT	58	7%	53.94
Z-8A035	D.COVER(B202);DUST COVER B202FOR PM20, PM30	66	7%	61.38
Z-8A038	D COVER A051; DUST COVER FOR AX70 MICROSCOPE	29	7%	26.97
Z-8A039	D COVER A052; DUST COVER AX70 & U-PHOTO/AX80	33	7%	30.69
Z-8A052	20.4-RH; EYEPIECE MICROMETER H	23	7%	21.39

U-M725	U-FVN;FL-CUBE, VIOLET NARRW HI PERF	1550
U-M730	U-FBVW;FL-CUBE, BLU VIOLET WIDE HI PERF	1550
U-M740	U-FBW;FL-CUBE, BLU WIDE HI PERF	1550
U-M7523	U-FBWA;FL-CUBE, BLU WIDE BP HI PERF	1550
U-M7543	U-FBN;FL-CUBE, BLU NARRW HI PERF	1550
U-M7553	U-FBNA;FL-CUBE, BLU NARRW BP HI PERF	1550
U-M7653	U-FGW;FL-CUBE, GREEN WIDE HI PERF	1550
U-M7663	U-FGWA;FL-CUBE, GREEN WIDE BP HI PERF	1550
U-M7673	U-FGNA;FL-CUBE, GREEN NARROW BP HI PERF	1550
U-M770	U-FYW;FL-CUBE, YELLOW WIDE BP HI PERF	1550
U-M7YFP	U-FYFP;FL-CUBE, YFP HI PERF	1550
U-M7CFP	U-FCFP;FL-CUBE, CFP HI PERF	1550
U-M7GFP	U-FGFP;FL-CUBE, GFP HI PERF	1550
U-M7RFP	U-FRFP;FL-CUBE, RFP HI PERF	1550
U-M7MCHE	U-FMCHE;FL-CUBE, MCHERRY HI PERF	1550
U-M636	U-FDICT;CUBE HOUSING W/FIXED ANALYZER	514
U-V111C	U-TV1XC;C-MOUNT CAMERA ADAPTER, CENTERABLE	330
7-C005	U-CBS;CONTROL BOX FOR DP21 HS, ACCEPTS CODED ACCS.&U-HSEXP	660
7-C330	U-HSEXP;DP21 EXPOSE BUTTON FOR U-CBS, UNIV MOUNT	726
4-U1323	U-SVRC-CY;LOW TORQUE MECHANICAL, WIRE STAGE FOR BX45/46	540
U-P315	U-AN-2;ANALYZER FOR BX3 REFLECTD ILLUMINATORS	401
9-U3745	BX3-25ND25; 25% TRANS ND,25MM DIAM FOR BX3 ILLUMINATRS	72
9-U3743	BX3-25ND6; 6% TRANS ND,25MM DIAM FOR BX3 ILLUMINATRS	72
U-IT101L	U-EPAL-2; RISER FOR TTLBI, REQ FOR BX INSTALLS W/O ACCESSOR	295
CX21LFS1	CX21LEDFS1;CX21SET,BI,4/10/40/100XOB,EYEP,LTSTG,LEDILL,PWR	1284
CX21LFS2	CX21LEDFS2;CX21SET,BI,4/10/40XOB,EYEP,LTSTG,LEDILL,PWR	1060
IX811F5	IX81S1F-3-5; IX81 W/MOT. Z & 6POS.NOSPCE.100% LS PRISM	15007
U-R156E2	U-D6RE-ESD-2 SEXTUPLE REVOLVERNOSEPIECE	710
1-U2B768	UAPON40XO/340;UAPON40XO/340NM OBJ,NA1.35,WD:0.10MM	2798
1-U2B823	UPLSAPO10X;U PLAN S-APO 10X OBJECTIVE,NA0.4,WD3.1MM	2002
1-U2B827	UPLSAPO40X;U PLAN S-APO 40X OBJECTIVE,NA0.90,WD0.20	3399
1-U2C223N	PLN10XPH/NH;PLAN ACH 10X PH NEGATIVE HI;NA 0.25, WD 10.55MM	1350
1-U2C225N	PLN20XPH/NH;PLAN ACH 20X PH NEGATIVE HIGH,NA 0.40, WD 1.2MM	1650
1-U2C227N	PLN40XPH/NH;PLAN ACH 40X PH NEGATIVE HIGH,NA 0.65,WD 0.6MM	1740
1-U2C235N	PLN100XOPH/NH;PL ACH 100X PH OIL NEGA HI;NA 1.25,WD 0.15MM	2160
1-U2M275	SLMPLN100x;SUPER LWD MPLAN ACH100x, NA 0.60 WD 7.5mm	4995
1-U2M672	LUMFLN60X/W;LUMFLN60X/W NA1.1 WD1.5MM 25 ANGLE,IR.CC,ECO	8400
1-U2M930	MPLAPON50X;M PLAN APOCHROMAT 50X/0.95, WD:0.35	3800
5-UT110	U-RFLT50-200;50W MERCURY POWER SUPPLY FOR CX40 220V VERSION	882
9-U312	CAP-G0.4;CORECTION CAP,0.4MM THICK, GLASS, FOR LCPLAPO OBJ	1000

Notes	<u>Product #</u>
Price Adjustment	OMACROFR
Price Adjustment	OQROLEXC
Price Adjustment	OSI-IQ25-SA
Price Adjustment	OSI-LB10-3
Price Adjustment	OSI-LB10-NWE
Price Adjustment	OSI-LB10-NWIQ
Price Adjustment	S-V390
Price Adjustment	S-X410A
Price Adjustment	V-G001
Price Adjustment	V-L010
Price Adjustment	V-R033
Price Decrease	S-01305
Price Decrease	SZ-5145
Price Decrease	V-G017
Price Decrease	V-L003
Price Decrease	V-R001

Product Description

	<u>List Price</u>	<u>Discount</u>	<u>Net Price</u>
S99831;MACROFIRE DIGITAL COLOR CAMERA,4MPIXEL,FIREW,OPTRONIC	7995	7%	7435.35
ROL-XR-F-M-12-C;ROLERA-XR,12 B	9450	7%	8788.5
IQ25-SA; HIGH SPEED SHUTTER 25MM, STAND ALONE HOUSING	1050	7%	976.5
LB-10-3; LAMDA 10-3 CONTROLLER UNIT INCLUDES CABLES	2520	7%	2343.6
LB10-NEW;LB10-3 10 POS 25MM EMISSION FILTER WHEEL	2625	7%	2441.25
LB10-NWIQ; LB10-3 10 POS 25MM FILTER WHEEL WITH SMART SHUTTER	3675	7%	3417.75
DXC-390; SONY 3-CCD CAMERA 800TV LINES, 1/3" CCD, C-MOUNT	3195	7%	2971.35
SZX2-FOA;MOTORIZED FOCUSING UNIT FOR SZX10 AND SZX16	2948	7%	2741.64
V14425; BIFURCATED SEMI-RIGID LIGHT GUIDE, 4.7 mm DIAMETER	195	7%	181.35
V15604,RHEOSTAT ATTACHMENT FOR ALL LED RINGLIGHTS	99	7%	92.07
V27102;RINGLIGHT ADAPTER FOR V-R001 STD,SZH/SZX	60	7%	55.8
SZ2-ILST5;TRANSMITTED & REFLECTED LIGHT LED ILL STAND, ROHS	910	7%	846.3
SZ51;MICROSCOPE BODY W/ESD,0.8-4X ZOOM OPTICS &45D BINOC TUB	730	7%	678.9
V25301;BIFURCATED GOOSENECK LIGHT GUIDE GRAY 5.4MM	225	7%	209.25
V15672;LED RINGLIGHT,WHITE,SPOT/FOCUSED,66MMID,50-150MM WD	424	7%	394.32
10530; STANDARD/COMPACT RI NGLIGHT,66MM INSIDE DIAMETER	238	7%	221.34

<u>Previous List Price</u>	<u>Percent of Increase</u>
5996	33.00%
8950	5%
995	5%
2400	5%
2500	5%
3500	5%
2995	5%
2475	20%
185	5%
75	32%
50	20%
1288	
913	
245	
449	
263	