

2-2011

	A	B	C	D	E	F
1	Cat Num	Description	QTY	Price	Shape	Notes
2		Klarmann Ruling Reticles NOS				
3	KR201	21mm dia 2mm reticle H .100" Scale 100 divisions	2	40ea	NOS	
4	KR-201	19mm dia 2mm reticle H .100" Scale 100 divisions	2	40ea	NOS	
5	KR204A	21mm dia 2mm reticle H .400" Scale 100 divisions (no 0-.10)	2	40ea	NOS	
6	KR209	26mm dia 2mm reticle H 5mm Scale 100 divisions (no 0-10)	1	40	NOS	
7	KR226	21mm dia 2mm reticle H 1mm Scale 100 divisions	2	40ea	NOS	
8	KR228	20.4mm dia 2mm reticle H 2mm Scale 200 divisions		40ea	NOS	
9	KR251	21mm dia 2mm reticle scale w/crossline .100" 100 divisions	1	40	NOS	
10	KR305	21mm dia 2mm reticle Crossline .0003" line width solid line	1	40	NOS	
11		<i>w/45 degree increments in all quadrants</i>				
12	KR811	25mm dia 2mm reticle Comparator counting standard	3	40ea	NOS	
13	KR831	19mm dia 2mm reticle 180 degree Protractor	1	40	NOS	
14	KR831	25mm dia 2mm reticle 180 degree Protractor	1	40	NOS	
15	KR835	26.5mm dia 2mm reticle Fairs Analysis	1	40	NOS	
16	KR19442	21mm dia 2mm reticle Custom Horizontal scales	7	40ea	NOS	
17		<i>w/ crossline .3" scale 100 divisions</i>				
18	KR14983	21mm dia 2mm reticle Vertical scales w/ crossline	12	40ea	NOS	
19		<i>.3" scale 100 divisions (no 0-10)</i>				
20						
21		Walton Beckett for Asbestos NOS				
22		19mm dia 2mm reticle Walton Beckett 20mm circle	3	150ea	NOS	
23		20mm dia 2mm reticle Walton Beckett 20 mm circle	3	150ea	NOS	
24		21mm dia 2mm reticle Walton Beckett 20mm circle	5	150ea	NOS	
25		Stage Micrometers				
26	70.603	1951 USAF Target clear back ground 2" X 2"	1	95	4	
27	B-0551	Olympus stage micrometer .001" w/case	1	125	4	
28	B-0550	Olympus stage micrometer .01mm w/case	1	125	4	
29	15553	Unitron Stage micrometer .001" w/case	1	120	3	a little beat
30	31-16-87	B&L stage micrometer .050" scale smallest div is .005" w/ letherette case	1	120	4	
31	31-16-89	B&L stage micrometer .22" scale smallest div is .001" w/ letherette case	2	120ea	4	
32	31-16-90	B&L stage micrometer 2.2mm scale .2mm of scale div into .01mm w/case	2	120ea	4	remaining 2mm div into .1mm
33		Cross hair slide for polarizing microscope nosepiece centering w/case	3	50ea	4	

2-2011

	A	B	C	D	E	F
34		Nikon Reticles				
35	SO75961	21mm dia 2mm reticle 10mm scale 100 Divisions	1	40	NOS	
36	SO75962	21mm dia 2mm reticle 1mm square	2	40ea	NOS	
37		Meji Reticles				
38	MA255	21mm dia 1mm reticle 10mm 100 divisions	2	35ea	NOS	
39	MA284	21mm dia 2mm reticle Crosshair	1	40	NOS	
40	MA506	25mm dia 1mm reticle 10mm 100 divisions	2	40ea	NOS	
41		AO				
42	427	Eyepiece pointer	2	15ea	NOS	
43	1408A	20mm dia 2mm reticle 10mm squares into 1.0mm squares	2	35ea	NOS	
44		Dispersion staining Reticle				
45		16mm dia 2mm Dispersion staining reticle	1	65	NOS	
46		Unitron Reticles				
47	15911	25mm dia 1mm reticle H .5" scale 50 divisions (no 0-50)	2	40ea	NOS	
48	15806	<i>25mm dia 1mm reticle H 10mm scale 100 divisions (no 0-100)</i>			NOS	
49	15807	25mm dia 1mm reticle Crosshair	1	40	NOS	
50		Photo reticles for B&L Zeiss Jena Leitz Inquire				
51						
52	XF3086	Omega Fluorescence filter cube for Olympus IMT2 inverted	1	150	NOS	never used brand new complete
53	XF108-2	Omega filter cube for Olympus IMT2 inverted	1	150	NOS	never used brand new complete
54						
55		B&L Reticles				
56	31-16-08	21mm dia 2mm reticle V ea least div .001 at 3x obj pwr	1	40	NOS	
57	31-16-09	21mm dia 2mm reticle measuring disc	3	40ea	NOS	in original package
58	31-16-11	21mm dia 2mm reticle .5mm Square	3	40ea	NOS	
59		<i>every second line on 2 adjacent sides numbered</i>				
60	31-16-36	21mm dia 2mm reticle Dirt count	3	40ea	NOS	
61	31-16-42	21mm dia 2mm reticle V 150 div ea .001" w/ 3x mag	7	35ea	NOS	
62		<i>.0005" with 6x mag numbered every tenth division</i>				
63	31-16-44	21mm dia 2mm reticle V 150 div ea .01mm w/ 7x mag	1	40	NOS	
64		<i>.005mm at 14x mag numbered every tenth division</i>				
65	31-16-69	21mm dia 2mm reticle H .001"	2	40ea	NOS	
66	31-16-71	21mm dia 2mm reticle Grid 100 squares 1x1 mm ea 1 central square	2	40ea	NOS	

2-2011

	A	B	C	D	E	F
67		<i>divided into 25 smaller squares .2x.2mm ea</i>				
68	31-16-33	21mm dia 2mm reticle Graphite Flake	2	40ea	NOS	
69	31-16-34	21mm dia 2mm reticle Graphite Flake	1	40	NOS	
70	31-16-37	21mm dia 2mm reticle Intercept count	2	40ea	NOS	
71	31-16-38	21mm dia 2mm reticle Twinned Grain Size (film)	4	40ea	NOS	
72	31-16-39	21mm dia 2mm reticle Untwinned Grain size (film)	1	40	NOS	
73	31-16-21	21mm dia 1.5 reticle Retkulyte	2	40ea	NOS	
74	31-16-13	21mm dia 1.5 reticle Grid 10mm 65x65 Squares	1	40	NOS	
75		Eyepiece pointers for any microscope				
76	31-16-57	Eyepiece pointer	2	12ea	NOS	
77		Eyepiece pointer	6	12ea	NOS	
78		XMT stereo eyepiece pointer	1	12	NOS	
79		Reticles varous Zeiss Jena, Leitz, B&L, Zeiss, Olympus, Nikon				
80	R16HM-10	16mm dia 2mm Reticle H 1mm scale 100 divisions (no 0-100)	1	40	4	
81		19mm Diameter reticles				
82	R19HI-11	19mm dia 2mm Reticle H .16" scale 100 divisions (no 0-.10) small	1	40	4	
83	R19HM-12	19mm dia 1mm Reticle H 100mm scale 100 divisions (no 0-100)	2	40ea	4	
84	519-965	19mm dia 2mm Reticle Grid 10mm X 10mm 20sq X 20sq	1	40	4	
85		20mm Diameter reticles				
86	R20CI-13	20mm dia 2mm Reticle Concentric Circles 4 diameters largest dia .3"	1	40	4	
87	R20HM-14	20mm dia 2mm Reticle H 5mm scale 50 divisions (no 0-50)	1	40	4	Spec neg clear pat on blk back grnd
88	R20HM-15	20mm dia 2mm Reticle H 10mm scalt 100 divisions (no 0-10)	1	40	4	
89	R20HM-16	20mm dia 1mm Reticle H 10mm scale 100 divisions (no 0-100)	2	40ea	4	
90		21mm Diameter reticles				
91	R21SM-17	21mm dia 1mm Reticle HV 10mm scale 100 divisions (no 0-100)	1	40	4	
92	R21SI-18	21mm dia 2mm Reticle H w/ crosshairs .1" scale 100 divisions (no 0-100)	1	40	4	
93	R21SI-19	21mm dia 1.5mm Reticle Circle w/crossline 600.000 factor w/100x obj	1	40	4	says it on reticle
94	R21SI-20	21mm dia 1.5mm Reticle Porton Reticle	1	125	4	
95	R21SI-21	21mm dia 1.5mm Reticle Protractor	1	40	4	
96	R21VI-22	21mm dia 1.5mm Reticle V .3" scale 100 divisions (no 0-.10)	1	40	4	
97	R21HI-23	21mm dia 2mm H Reticle H .1" scale 100 divisions (no 0-.1")	1	40	4	very fine
98	R21HI-24	21mm dia 1.5mm Reticle H .3" scale 40 divisions (no 0-.04)	1	40	4	
99	R21HI-25	21mm dia 1.5mm Reticle H .4" scale 40 divisions (no 0-.20")	1	40	4	very small div

2-2011

	A	B	C	D	E	F
100	R21HM-26	21mm dia 2mm Reticle H 5mm scale 100 divisions (no 0-5)	1	40	4	
101	R21HM-27	21mm dia 2mm Reticle H 10mm scale 100 divisions (no 0-10)	1	40	4	
102	R21HM-28	21mm dia 2mm Reticle H 20mm scale 200 divisions (no 0-20)	1	40	4	covers whole reticle
103	R21SM-41	21mm dia 1.5mm Reticle Howard mold	1	65	4	1.5mm Sq w/ 10x obj says on ret
104		23mm Diameter reticles				
105	R23HI-29	23mm dia 2mm Reticle H .5" scale 100 divisions (no 0-100)	1	40	4	
106	R23HI-30	23mm dia 2mm Reticle H .5" scale 500 divisions (no 0-.5)	2	40ea	4	very fine
107		24mm Diameter reticles				
108	R24VM-31	24mm dia 2mm Reticle V 5mm scale 100 divisions (no 0-12)	1	40	4	
109		25mm Diameter reticles				
110	R25VI-32	25mm dia 2mm Reticle V .3" scale 100 divisions (no 0-.10)	2	40ea	4	
111	R25HI-33	25mm dia 2mm Reticle H .003 scale 100 divisions (no 0-10)	3	40ea	4	says on reticle 1div=.003
112	R25HI-34	25mm dia 1mm Reticle H .5" scale 50 divisions (no 0-50)	3	40ea	4	
113		26mm Diameter reticles				
114	R26HI-35	26mm dia 2mm Reticle H .5" scale 50 divisions (no 0-5)	1	40	4	
115	R26HI-36	26mm dia 2mm Reticle H .5" scale 100 divisions	1	40	4	says on reticle 1div=.001" w/ 5x
116	R26HI-37	26mm dia 2mm Reticle H .8" scale 160 divisions (no 0-.8)	1	40	4	
117		27mm Diameter reticles				
118	R27VI-38	27mm dia 1.5mm Reticle V .3" scale 100 divisions (no 0-.10)	2	40ea	4	
119	R27VM-39	27mm dia 1.5 mm Reticle V 10mm scale 200 divisions	1	40	4	.005mm @14x .01mm @ 7x says on Re
120	R27SM-40	27mm dia 2mm Reticle Cross hair	3	40ea	4	
121		Neubauer Blood counting chamber				
122		Neubauer Improved Blood counting chamber (w/2 cover slips ea)	2	65ea	NOS	In original case never used
123						
124						
125						
126						
127						
128						
129						
130						
131						
132						

2-2011

	A	B	C	D	E	F
133						
134						
135						
136						
137						
138						
139						
140						
141						
142						
143						
144						
145						
146						
147						
148						
149						
150						
151						
152						
153						
154						
155						
156						
157						
158						
159						
160						
161						
162						
163						
164						
165						

2-2011

	A	B	C	D	E	F
166						
167						
168						
169						
170						
171						
172						
173						
174						
175						
176						
177						
178						
179						
180						
181						
182						
183						
184						
185						
186						
187						
188						
189						
190						
191						
192						
193						
194						
195						
196						
197						
198						

2-2011

	A	B	C	D	E	F
199						
200						
201						
202						
203						
204						
205						