

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML101	ACTINOLITE - CA	Coarsely xline to fibrous green masses, may have tremolite assoc.	22.00	3.00	4.00	5.00	8.00	13.00	25.00
GML102	ACTINOLITE - CA	Slender green xl prisms in pink or silvery talc schist.	22.00	3.00	4.00	5.00	8.00	13.00	25.00
GML103	ACTINOLITE - MT	BYSSOLITE. Gray-green fibrous masses with/in calcite.	22.00	3.00					
GML104	ACTINOLITE - VA	AMIANTH. Dark green silky masses or needles on assoc.			5.00	7.00	9.00	15.00	
GML105	ADAMITE - Mexico	Yellow/olive-green drusy xls on matrix, some calcite.			5.00	8.00	13.00	18.00	
GML106	ADAMITE - UT	CUPRIANADAMITE. Emerald-green to dark yellow-green, micro xls, broken xls, xline masses, on limonite. Plentiful coverage, possible assoc.		5.00	6.00	10.00	16.00	22.00	30.00
GML107	ADAMITE - UT	Tiny clear to cloudy, colorless to pale yellow, xls & aggregates, w/austinite, on rock. Most are weak to moderate (F) green.	35.00	5.00	6.00	8.00	13.00	20.00	30.00
GML108	AEGIRINE - Arkansas	Small black or green-black prisms or grains in nepheline syenite.	27.00	4.00	5.00	7.00	10.00	16.00	35.00
GML109	AEGIRINE - WI	Compact olive-green xline masses, in feldspar.		4.00	5.00	7.00	9.00	16.00	25.00
GML110	ALBITE - Canada	Gray-white cleavable, minor associates. Most show some twinning striations.	22.00	3.00	4.00	5.00	7.00	13.00	25.00
GML111	ALBITE - Canada	PERISTERITE. Yellow/tan to red/brown cleavable with some schiller. May have quartz assoc.	40.00	5.00	7.00	9.00	13.00	19.00	30.00
GML112	ALBITE - CT	CYMATOLITE. White/off-white cleavable to fibrous, w/muscovite.	35.00	4.00	5.00	7.00	15.00	18.00	30.00
GML113	ALBITE - MT	Off-white to pale gray cleavages, some staining and assoc., may show twinning striae.	30.00	3.00	4.00	7.00	10.00	16.00	25.00
GML114	ALBITE - SD	CLEAVELANDITE. White to pale gray lamellar aggregates, some associates.	35.00	4.00	5.00	7.00	10.00	16.00	30.00
GML115	ALLOPHANE - AZ	Light blue masses w/chrysocholla and rock.	35.00	4.00	5.00	10.00	16.00		
GML116	ALLOPHANE - NM	Pale blue masses on/in rock, may have aurichalcite assoc. 2cm \$3.00.		4.00					
GML117	ALMANDINE - AK	Belle Vista Mine. Small deep purple-red xls in schist. 1 or 2 xls per specimen.			6.00	6.00	6.00		
GML118	ALMANDINE - CO	Single dodecahedral xls or sections, thinly chlorite coated. 1 to 2cm \$3.00		5.00	6.00				
GML119	ALMANDINE - CT	Dark brown dodecahedrons, imperfect, w/various amounts of attached schist. 6 to 10mm 2/\$3.00; 1 to 2cm \$3.00 ea.		4.00					
GML120	ALMANDINE - Namibia	Dark red trapezohedral xls, some chlorite coated. 1cm \$3.00; 2cm \$4.00		6.00					
GML120A	ALMANDINE - Namibia	Dark red incomplete xls, some chlorite coated or iron-stained. 1 to 2cm 1/\$3.00 or 10/\$25.00.	35.00	4.00	6.00				
GML120B	ALMANDINE - Namibia	Dark red broken xl pieces for tumble-polishing, 2mm to 25mm, \$9.00 per pound.							
GML121	ALMANDINE - NC	1 or more flattened red xls in a thin sheet of muscovite mica. Sizes approximate. Larger available, ask.		4.00	6.00	8.00	12.00	15.00	22.00
GML131	ALUNITE - UT	Pinkish-orange xline masses.	35.00	4.00	5.00	7.00	10.00	16.00	30.00
GML132	AMBER - Germany	Orange-brown to brown, water-worn pieces, translucent to opaque. 2cm \$7.00; 1 to 1.5cm \$5.00; 6mm 10/\$15.00.							
GML133	AMBER - Poland	Red-brown to orange-brown, translucent to opaque, resinous masses. 1 to 1.5cm \$4.00; 6mm 10/\$15.00.							
GML134	ANALCIME - CA	Tiny glassy xls or nodular masses, in basalt, may have natrolite xls assoc. Lean.		4.00	5.00	7.00	10.00	16.00	
GML135A	ANALCIME - Oregon	Glassy clear to cloudy xls on rock, may have thomsonite assoc.		7.00	8.00	15.00	19.00		
GML135B	ANALCIME - Oregon	Clear to cloudy xl pieces, some basalt attached. 6mm to 15mm 10/\$4.00.							
GML136A	ANDALUSITE - CA	CHIASTOLITE. Xl sections or prisms embedded in, and coated by, gray schist.		4.00	5.00	7.00	10.00	16.00	25.00
GML136B	ANDALUSITE - CA	CHIASTOLITE. Reddish or gray xl prisms with attached schist.	4.00	5.00	7.00				
GML136C	ANDALUSITE - CA	CHIASTOLITE. Xl sections showing pattern cross-section. 8 to 12mm \$3.00 each; 2/\$5.00; 10/\$12.00.							
GML137	ANDALUSITE - NV	Light gray-blue, fine-grained masses, w/pyrophyllite.	30.00	4.00	5.00	7.00	10.00	16.00	25.00
GML125A	ANDALUSITE - SD	Purplish-red, crude fragments of xls, some mica and/or quartz associated. 1 to 2cm \$3.00.		5.00	7.00	10.00	16.00		
GML125B	ANDALUSITE - SD	Purple-red xl prisms or pieces in rock, may have gray-black areas due to intergrown mica.	22.00	3.00	4.00	5.00	8.00	13.00	25.00
GML138	ANDESINE - Norway	White to light gray, coarse cleavages/cleavable. May have quartz assoc.		5.00	5.00	7.00			
	ANDRADITE - AZ	Olive-green xls on matrix.	45.00	7.00	9.00	15.00	22.00	28.00	
	ANDRADITE - AZ	Tiny green xls on slender quartz xls. 2 to 3cm \$6.00; 4 to 5cm \$9.00.							
	ANDRADITE - CA, NV	Brilliant red-brown xls on massive.		5.00	6.00	14.00	17.00	26.00	
	ANDRADITE - CA	Red-brown xline w/assoc.	22.00	3.00	4.00	5.00	8.00	13.00	
	ANDRADITE - CA	MELANITE. Brilliant black xls, good coverage, on rock.		5.00	6.00	9.00	14.00	17.00	26.00
	ANDRADITE - CA	MELANITE. Black xls scattered on rock.	22.00	3.00	4.00	5.00	8.00	13.00	25.00
	ANDRADITE - Italy	MELANITE. Loose black single xls. 5 to 10mm \$5.00, 10/\$30.00.							
	ANDRADITE - NJ	POLYADELPHITE. Brown xline w/assoc.	22.00	3.00	4.00	6.00	9.00	14.00	28.00
GML139	ANGLESITE - AZ	Gray to gray-black fine grained compact masses, with assoc. (cerussite, barite, etc.)				15.00	22.00	25.00	
GML140	ANGLESITE - CA	Gray massive w/galenite. 3mm to 10mm 10/\$3.00. 1cm to 2cm \$3.00 each.		4.00	6.00				
GML141	ANGLESITE - Mexico	Light brown broken xls in yellow sulfur masses.	35.00	5.00	6.00	15.00	18.00	25.00	45.00
GML142	ANHYDRITE - England	Gray fine-grained massive. May have limonite stain on some surfaces.	35.00	4.00	5.00	7.00	10.00	16.00	25.00
GML143	ANHYDRITE - New Mexico	Gray-brown masses. Larger specimens may show banded structure and weathering.	35.00	4.00	5.00	7.00	10.00	16.00	25.00
GML144	ANORTHITE - CA	Gray-white cleavages in hornblende norite. (F) red SW & LW	40.00	4.00	5.00	7.00	10.00	16.00	30.00
GML145	ANORTHOCLEASE - Norway	Gray coarse xline masses showing some opalescence.		7.00	10.00	15.00	20.00	25.00	
	ANTIGORITE - CA	Serpentine Group. Green to red-brown w/chrysotile veinlets.	22.00	3.00	4.00	5.00	8.00	14.00	25.00
	APATITE GROUP	See CARBONATE-HYDROXYL (Dahlite); CHLORAPATITE; FLUORAPATITE; HYDROXYLAPATITE (Collophane)							
	APOPHYLLITE GROUP	See FLUORAPOPHYLLITE							
GML159	ARAGONITE - New Mexico	Gray to brown tabular hexagonal single xls, w/rough dull surfaces.	25.00	4.00	5.00	7.00			
GML160	ARSENIC - Germany	Dull gray masses, moderately plentiful, minor rock. Richer 1 to 1.5cm 10/\$25.00. 2cm \$4.00		5.00	6.00				
GML161	ARSENIC - Malaysia	Gray-black, fine granular to cleavages, fairly rich, w/stibnite and rock.	50.00	7.00	10.00	19.00	25.00	45.00	70.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML161A	ARSENIC - Malaysia	Gray-black fine granular to cleavable masses w/stibnite, rocky.	40.00	5.00	6.00	15.00	19.00	22.00	
GML162	ARSENOPYRITE - Norway	Coarsely xline tin-white in stained quartz. Cobalt bearing.	36.00	5.00	7.00	15.00	19.00	35.00	50.00
GML163	ARSENOPYRITE - Utah	Gray xline in quartz, plentiful, some limonite stain, and rock.		5.00	7.00	13.00	18.00	28.00	40.00
GML164	ARTINITE - California	Radial sprays &/or scattered acicular xls, w/1mm spherules of hydromagnesite xls, on serpentine. 10cm up \$40.00.			10.00	13.00	15.00	20.00	30.00
GML165	ARTINITE - California	Sprays of white acicular xls w/hydromagnesite on serpentine. 10cm up \$35.00.				15.00	18.00	20.00	30.00
GML165A	ARTINITE - California <i>ASBESTOS</i>	White acicular xls, masses, & coatings, w/hydromagnesite, on serpentine. <i>See CHRYSOTILE, RIEBECKITE, TREMOLITE.</i>		3.00	4.00	7.00	10.00	15.00	20.00
GML166	AUGITE - Mexico	Greenish-black, coarse granular cleavages w/scapolite and/or calcite.	28.00	3.00	4.00	6.00	8.00	15.00	25.00
GML167	AUGITE - Norway	Dark green to black coarse cleavages in rock.	28.00	3.00	4.00	6.00	8.00	15.00	25.00
GML126	AURICHALCITE - Mexico	Light blue xls and masses scattered on rock.		5.00	6.00	8.00	13.00		
GML127	AURICHALCITE - Mexico	Bright blue broken xls and masses w/assoc. on rock.	22.00	3.00	4.00	5.00	8.00	10.00	
	AUTUNITE	Also see META-AUTUNITE.							
GML170	AUTUNITE - NH	Pale yellow plates or earthy coatings on/in pegmatite. Best visible under UV, strong green (F). May have uranophane assoc. (R)		4.00	5.00	9.00	15.00	25.00	
GML173	AXINITE-(Fe) - Mexico	Purple-brown transparent to translucent fragments of crystals. Larger ones have clinozoisite assoc.	28.00	4.00	6.00	8.00			
GML173A	AXINITE-(Fe) - Mexico	Purple-brown xl fragments (tumbler grade). 6mm to 24mm \$9.00/lb.							
GML174	AXINITE-(Mn) - California	Lavender-brown xline to xlined masses. May have clinozoisite assoc.	23.00	3.00	4.00	6.00	8.00	15.00	25.00
GML175	AZURITE - Arizona	Bisbee. Blue masses, plentiful, w/malachite, tenorite, etc.		6.00	8.00	15.00	20.00	40.00	
GML176	AZURITE - New Mexico	Dark blue xline to some possible micro xls, lean, in limonite/rock matrix.		3.00	4.00	7.00	10.00	15.00	25.00
GML177	AZURITE - Utah	Bright blue drusy xls, generous coverage, on matrix. Attractive. 1 to 2cm \$8.00 each.		13.00	18.00	20.00	25.00	45.00	
GML177A	AZURITE - Utah	Dark to medium-blue masses w/rock, possible malachite &/or allophane assoc.		7.00	9.00	13.00	17.00	20.00	25.00
GML177B	AZURITE - Utah	Colorful light or dark blue, with green malachite, limonite, allophane, intermixed.	28.00	4.00	5.00	6.00	9.00	13.00	25.00
GML178	BARYTE (Barite) - AZ	White translucent to opaque coarse cleavable masses/cleavages, rich to pure.	35.00	4.00	5.00	7.00	10.00	20.00	
GML179	BARYTE (Barite) - CA	Tan/gray xline, or pieces of broken groups.		3.00	4.00	5.00	8.00	10.00	18.00
GML180	BARYTE (Barite) - CA	White to gray, granular to fine cleavable masses, rich.	28.00	3.00	4.00	5.00	7.00	10.00	20.00
GML181	BARYTE (Barite) - CA	Gray fine-cleavable to granular masses, nearly pure.	28.00	3.00	4.00	5.00	7.00	10.00	20.00
GML182	BARYTE (Barite) - CO	Terminated blue xls, may show parallel growth. 1 to 2cm \$3.00 each.		5.00	6.00	8.00			
GML182A	BARYTE (Barite) - CO	Blue xl prisms or broken xls w/partial terminations. 1 to 2cm 2/\$3.00.	28.00	4.00	5.00	6.00			
GML182B	BARYTE (Barite) - CO	Blue xl prisms & groups, mostly showing parallel growth. No terminations. 2cm 2/\$3.00.	28.00	4.00	5.00	7.00			
GML182C	BARYTE (Barite) - CO	Blue xl sections on sugary yellow calcite/clay matrix, fragile, bruised.			4.00	6.00	7.00	10.00	15.00
GML183	BARYTE (Barite) - Mexico	Small white to cream colored opaque tabular xls covering one surface of rock. Stained reddish, may have assoc. Minor bruising.				15.00		25.00	
GML184	BARYTE (Barite) - Norway	Golden-brown single terminated, clear to cloudy, xls w/some minor bruising.			8.00	15.00			
GML184A	BARYTE (Barite) - Norway	Golden-brown prisms and xl fragments.		4.00	5.00	7.00	10.00	15.00	
GML185	BARYTE (Barite) - Oklahoma	Brown xline spherical nodules w/bumpy surfaces. 2cm \$3.00.	30.00	4.00	6.00	8.00			
GML185A	BARYTE (Barite) - Oklahoma	Paired halves of brown nodules, showing the radial structure.		5.00	7.00	9.00			
GML186	BARYTE (Barite) - Oklahoma	Reddish-brown, rosette-like groups of imperfect/crude bladed xls w/sand inclusions. "Rose" form.		3.00	4.00	6.00	10.00	15.00	
GML187	BAUXITE - Arkansas	Masses showing pisolitic structure, color varies red/brown/cream/gray. The aluminum component is likely gibbsite.	30.00	4.00	5.00	7.00	10.00	18.00	25.00
GML188	BAUXITE - Guyana	Pink to white mottled masses w/clay. Aluminum component is likely gibbsite. . Weak cream-yellow PH.	30.00	4.00	5.00	7.00	10.00	18.00	25.00
GML189	BERYL - Brazil	MORGANITE. Pink to orange glassy fragments. 10 to 12mm \$4.00; 6 to 9mm 10/\$25.00; Vial (1 to 5mm) \$5.00.							
GML190	BERYL - Nevada	Light greenish masses or small xl sections in albite & assoc.	35.00	4.00	5.00	7.00	15.00	20.00	28.00
GML191	BERYL - New Hampshire	Palermo Mine. AQUAMARINE. Blue-green translucent, cloudy, glassy fragments showing greasy luster. 1.5cm \$4.00; 2cm \$5.00.	7.00						
GML191A	BERYL - New Hampshire	Palermo. Light greenish-yellow opaque xl prisms. 5 to 10mm 3/\$5.00 or 10/\$20.00.							
GML192	BERYL - New Hampshire	VOROBIEVITE. Opaque very pale pink xline masses, cesium-bearing. 1 to 2cm \$4.00, 10/\$25.00. 25gram 2 to 15mm \$9.00.	5.00	9.00	15.00				
GML193	BERYL - No. Carolina	EMERALD. Small green fragments in pegmatite, w/schorl, possible mica. Lean.		5.00	7.00	10.00	15.00	25.00	
GML194	BERYL - Rep. of S. Africa	EMERALD. Light to medium green to blue-green xl sections in gneiss. Plentiful or may show minor xl form (prism face).		9.00	12.00	17.00	25.00		
GML194A	BERYL - RSA	EMERALD. Light to medium green to blue-green xline masses or grains in gneiss. Lean but colorful. 2 to 3.5cm 10/\$30.00.		6.00	8.00	11.00	15.00		
GML195	BIOTITE - Canada	LEPIDOMELANE/FERRIAN. Brown-black xl cleavages showing crude hexagonal outline.				7.00	10.00	15.00	25.00
GML195A	BIOTITE - Canada	LEPIDOMELANE/FERRIAN. Brown-black micaceous cleavages.	28.00	3.00	4.00	5.00	9.00	15.00	20.00
GML196	BIOTITE - New York	Black cleavage plates, some weathering possible.	28.00	3.00	4.00	5.00	9.00	15.00	20.00
GML197	BIOTITE - Norway	Black cleavages, larger ones may have some quartz &/or feldspar assoc.	28.00	3.00	4.00	5.00	9.00	15.00	20.00
GML198	BORNITE - Arizona	Superior. Purple-ish masses, may be tarnished, rich. May have assoc: chalcocopyrite, pyrite, etc.		4.00	5.00	10.00	18.00	30.00	40.00
GML199	BORNITE - Montana	Mt. Con Mine. Purple-ish masses, rich, some quartz, chalcocopyrite, etc. assoc. May be tarnished.	35.00	5.00	8.00	13.00	20.00	30.00	40.00
GML199A	BORNITE - Montana	Mt. Con Mine. Purple-ish masses w/quartz, chalcocopyrite, etc. assoc. may be tarnished.	25.00	3.00	4.00	5.00	7.00	13.00	28.00
GML200	BRAUNITE - India	Fine-grained black masses, pure to nearly pure. 2cm \$4.00		5.00	7.00	13.00	26.00	35.00	

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML201	BRAUNITE - Japan	Brown to black fine-grained massive, w/other manganese minerals, possible calcite.	28.00	3.00	4.00	6.00	10.00	18.00	25.00
GML202	BRAUNITE - Sweden	Black fine-grained xline, w/calcite, etc.	28.00	4.00	5.00	8.00	12.00	18.00	25.00
GML203	BRUCHANTITE - Nevada	Dark green druses or masses scattered in grossular. May have minor chalcosiderite, etc. assoc.			5.00	9.00	13.00	18.00	30.00
GML204	BRUCITE - Nevada	Buff colored (tan/pale gray) fine-grained massive, nearly pure. Sizes D and up are weathered.	25.00	3.00	4.00	5.00	9.00	15.00	2A81:J11 65
	BUERGERITE - Mexico	TL. Small dark brown (some are shimmery) xls on rhvolute.	70.00	9.00	15.00	18.00	30.00		
GML205	CALCITE - Alabama	White cleavable in limestone. (F)+LW pale blue-white or yellow/orange. LW weaker.	28.00	3.00	4.00	5.00	8.00	15.00	25.00
GML206	CALCITE - Arizona	Sharp tan xl clusters, ps. after glauberite.	60.00		8.00	14.00			
GML207	CALCITE - California	Panamint Valley. TRAVERTINE. Banded red-brown or greenish "onyx".		3.00	4.00	5.00	8.00	20.00	
GML208	CALCITE - California	Crestmore. Blue xline to cleavable masses.		3.00	4.00	6.00	10.00	15.00	28.00
GML208A	CALCITE - California	Crestmore. White to light gray coarse xline masses.	28.00	3.00	4.00	6.00	10.00	15.00	28.00
GML209	CALCITE - California	Unusual gray fibrous SATIN SPAR masses, portions of veins.	28.00	3.00	4.00	5.00	8.00	13.00	25.00
GML210	CALCITE - California	Siskiyou County. TRAVERTINE. Pale lime-green fine-grained masses.		3.00	4.00	6.00	10.00	15.00	20.00
GML211	CALCITE - California	Drum Valley. Blue coarse xline masses, w/sugary wollastonite and micro graphite.	26.00	3.00	4.00	5.00	8.00	10.00	13.00
GML212	CALCITE - Canada	Pale pinkish to light orange xline masses, may have minor apatite. (F) red-orange SW UV.	25.00	3.00	4.00	6.00	9.00	15.00	25.00
GML212A	CALCITE - Canada	Pale pinkish to light orange xline masses (F) red-orange, with purple (F) fluorite assoc.		3.00	4.00	6.00	9.00	15.00	25.00
GML213	CALCITE - England	CHALK. White earthy massive.	25.00	3.00	4.00	5.00	8.00	11.00	25.00
GML214	CALCITE - England	Translucent to white xl fragments. Pink/red (F) SW. 1 to 2cm 10/\$5.00.		4.00	5.00				
GML215	CALCITE - Indiana	Amber to cream-colored xls, may have contact voids, mild bruising, some matrix. Possible micro marcasite inclusions.		6.00	7.00	9.00	13.00	17.00	
GML215A	CALCITE - Indiana	Amber to cream-colored broken or bruised xls, some w/matrix, some marcasite micro inclusions.		3.00	4.00	5.00	7.00	9.00	
GML216	CALCITE - Italy	(Limestone) White fine-grained compact masses, "statuary marble". Minor assoc. or staining possible.	28.00	3.00	4.00	6.00	8.00	13.00	20.00
GML217	CALCITE - Mexico	Colorless, clear to cloudy, cleavages.		3.00	4.00				
GML218	CALCITE - Mexico	Rodeo, Chihuahua. Flattened, clear to white, basal plate xl cleavages. Unusual.			4.00	5.00			
GML219	CALCITE - Mexico	Santa Eulalia. Small scalenohedrons, usually with purple/black coating, protruding through amber colored rhombs. 10cm \$50.00.						25.00	35.00
GML219A	CALCITE - Mexico	Santa Eulalia. Translucent pale yellow to colorless rhombs, scattered on amber-red calcite druses, on limestone. 10cm \$45.00.						20.00	30.00
GML220	CALCITE - Mexico	Charcas. Groups of translucent white to brown rhombic xls.				9.00	12.00	18.00	
GML221	CALCITE - Mexico	Concepcion del Oro. White, cream, or various colored stained xls on rock. May have sphalerite, etc. assoc. 10cm \$35.00.					11.00	16.00	25.00
GML221A	CALCITE - Mexico	Concepcion del Oro. White, cream or brown xls as a secondary layer on white calcite, on white to stained quartz masses. (F) red, and some of the underlying calcite may (F) yellow. 10cm \$35.00.				15.00	20.00	25.00	30.00
GML222	CALCITE - Michigan	ANTHRACONITE. Dark brown columnar masses. Color due to included carboniferous matter, bituminous.	25.00	3.00	4.00	5.00	10.00	13.00	25.00
GML223	CALCITE - Montana	Blue cleavable w/diopside &/or apatite.		3.00	4.00	6.00	10.00	15.00	25.00
GML224	CALCITE - Namibia	TRAVERTINE. Banded tan colored masses. (F) cream-zoned SW & LW.	25.00	3.00	4.00	6.00	13.00	18.00	25.00
GML225	CALCITE - Nevada	Tan to white cleavages w/some brown limonite stain.		3.00	4.00	5.00	8.00	11.00	
GML241	CALCITE - New Jersey	White cleavable to coarse xline masses w/possible franklinite, willemite grains. (F) red. 10cm \$35.00.	25.00	3.00	4.00	5.00	8.00	13.00	25.00
GML226	CALCITE - New Mexico	Bingham. White groups of rounded distorted xls, somewhat coralloidal form. (F) greenish (LW weak), SW PH. 10cm \$45.00.			5.00	10.00	15.00	25.00	35.00
GML227	CALCITE - Oklahoma	Light yellow to amber-color translucent to cloudy cleavages.		3.00	4.00	5.00	8.00	11.00	25.00
GML229	CALCITE - South Dakota	Colorless to pale gray, sharp rhombs covering brown xline calcite on gray limestone. (F) tan SW & LW.		4.00	5.00	6.00	10.00	15.00	
GML230	CALCITE - Sweden	Langban. White xline fine-grained in fine-grained hausmannite ore. (F) red.		5.00	7.00	15.00	20.00	26.00	
GML231	CALCITE - Texas	Terlingua. Cleavable pink to white masses w/iron oxide stain in part. (F) pink-white SW, LW orange. PH (all strong.)		4.00	5.00	8.00	13.00	20.00	25.00
GML231A	CALCITE - Texas	Terlingua. Pale pink to white coarse xline masses w/rock.	22.00	3.00	4.00	5.00	8.00	10.00	20.00
GML232	CALCITE - Texas	Terlingua. Single terminated yellowish scalenohedrons w/orange-ish phantoms. 1955 stock. (F) yellow +LW + PH		5.00	6.00	8.00			
GML233	CALCITE - Texas	near McCamey. TRAVERTINE. Tan, white, to brown banded xline masses. (F) yellow SW, LW	22.00	3.00	4.00	7.00	10.00	18.00	20.00
GML233A	CALCITE - Texas	near McCamey. "HONEY ONYX". Honey-gold or darker brown lustrous masses. May show light banding. (F) yellow SW/LW		3.00	4.00	7.00	10.00	18.00	
GML234	CANCRINITE - Brazil	Earthy/chalky white masses. May have sodalite &/or nepheline assoc.		4.00	5.00	8.00	10.00	20.00	
GML235	CARNOTITE - Colorado	Yellow grains disseminated in sandstone. Lean. (R) (Richer fines in a vial \$5.00.)		3.00	4.00	7.00	10.00	20.00	30.00
GML236	CARNOTITE - Utah	Yellow Cat District. Yellow disseminated in sandstone. Lean. (R)	25.00	3.00	4.00	7.00	10.00	20.00	30.00
GML237	CASSITERITE - Bolivia	Tan to dark brown micro-xline masses, plentiful to rich, w/quartz, some rock. 12cm (4 pounds!) \$150.00.		6.00	8.00	12.00	18.00	25.00	40.00
GML238	CASSITERITE - Korea	Dark brown incomplete single xls or small groups. 6mm to 10mm \$11.00; 12mm \$15.00.							
GML238A	CASSITERITE - Korea	Dark brown crystal fragments, 2mm to 12mm 10/\$10.00.							
GML239	CASSITERITE - Namibia	Brilliant single incomplete black xls. Most show twinning. 10-23mm \$7.00; 6010mm \$5.00; 5mm \$4.00; 2-4mm 10/\$9.00.							
GML240	CASSITERITE - New Mexico	"Stream tin". Brown water-worn rounded masses. 2x3.5cm \$17.00; 2cm \$7.00; 1.5cm \$6.00; 1cm \$5.00.		10.00					
GML242	CELESTINE - Mexico	White to gray xline masses, minor admixed calcite.	22.00	3.00	4.00	5.00			

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML243	CELESTINE - Ohio	White prismatic xls or sub-parallel groups. Larger ones are elongated. 1cm #3.00; 2cm \$4.00; 1-2cm 10/\$20.00.		4.00	6.00	10.00			20.00
GML244	CERUSSITE - Idaho	Bunker Hill Mine. Small xls or xline aggregates on cerussite/limonite matrix. Some bruising. 2cm \$5.00		6.00	8.00	13.00	20.00	25.00	90.00
GML245	CHABAZITE - Oregon	Goble. White or glassy xls w/stilbite, thomsonite, etc. on rock.		5.00	6.00	8.00	12.00	15.00	
GML246	CHABAZITE - Oregon	Near Ritter. Small glassy xls & xline masses on/in basalt. May have mesolite assoc. 10cm \$40.00.		3.00	4.00	6.00	9.00	15.00	25.00
GML247	CHABAZITE - Oregon	PHACOLITE. Little Fall Creek. White twinned xls to 6mm w/a few small stilbite xls on calcite covering rock. Some broken xls. 2cm \$3.00		3.00	4.00	6.00	13.00		
GML248	CHABAZITE - Oregon	McGowan Creek. White xls, may have heulandite, thomsonite, etc. Good coverage.		3.00	4.00	6.00	10.00	15.00	25.00
GML249	CHABAZITE - Oregon	PHACOLITE. Springfield Butte. White tabular twinned xls w/natrolite on basalt. Generous coverage.		4.00	5.00	7.00	10.00	18.00	25.00
GML249A	CHABAZITE - Oregon	PHACOLITE. Springfield Butte. White xline masses with rock.		3.00	4.00	5.00	7.00	10.00	
GML250	CHALCOCITE - Arizona	Bisbee. Gray massive, rich to pure.		5.00	7.00	10.00	18.00	30.00	45.00
GML251	CHALCOCITE - Montana	Butte. Rich gray-black massive w/pyrite etc. assoc. 1955 stock.		5.00	7.00	10.00	18.00	25.00	
GML251A	CHALCOCITE - Montana	Butte. Gray-black massive w/assoc. (quartz, pyrite, bornite, chalcopyrite, etc.) 1955 stock.	30.00	4.00	5.00	6.00	9.00	18.00	25.00
GML251B	CHALCOCITE - Montana	Butte. Black sooty masses, intermixed w/pyrite.	22.00	3.00	4.00	5.00	8.00	13.00	20.00
GML252	CHALCOPYRITE - CA	Brassy fine-grained masses, moderately lean, in chlorite schist. May have pyrite assoc.	25.00	3.00	4.00	5.00	8.00	13.00	25.00
GML253	CHALCOPYRITE - Mexico	Brilliant sphenoidal xls, some iridescent, on chlorite-stained quartz. Minor bruising. 10cm \$65.00; 17cm \$125.00.				18.00	28.00	40.00	40.00
GML254	CHALCOPYRITE - Montana	Brassy masses, in part iridescent "peacock ore", w/ bornite, pyrite, quartz, etc.	25.00	3.00	4.00	6.00	10.00	13.00	
GML254A	CHALCOPYRITE - Montana	Rich to pure metallic masses.		4.00	5.00	7.00	13.00	18.00	
GML156	CHLORAPATITE - Norway	Reddish to pink massive, w/magnesianhornblende and intergrown feldspar.		5.00	7.00	10.00	15.00	20.00	
	CHLORITE	See CHAMOSITE, CLINOCHLORE, COOKEITE.							
GML255	CHONDRODITE - New York	Orange-brown masses w/magnetite, chlorite. Rich.	45.00	7.00	9.00	15.00	18.00	25.00	40.00
GML256	CHROMITE - California	Calaveras County. Black xline masses/rich to nearly pure. May have minor uvarovite or "kammererite" assoc.		3.00	4.00	5.00			
GML257	CHROMITE - California	El Dorado County. Black massive, some assoc.	25.00	3.00	4.00	5.00	9.00	15.00	25.00
GML258	CHROMITE - California	Tuolumne County. Black massive, rich, w/possible uvarovite, serpentine &/or "kammererite".		3.00	4.00	5.00	9.00	15.00	
GML259	CHROMITE - Philippines	Black massive w/some serpentine. "Spotted leopard ore".	25.00	3.00	4.00	5.00	9.00	15.00	25.00
GML260	CHRYSOBERYL - Brazil	Yellow-olive-green gemmy water-worn xl fragments. 3-5mm 10/\$6.00; 6mm \$3.00; 10mm \$6.00; 12mm \$10.00.							
GML261	CHRYSOBERYL - Zimbabwe	ALEXANDRITE. Gray-green xl fragments. 2-3mm \$6.00; 4mm \$7.00.							
GML262	CHRYSOCOLLA - Arizona	Inspiration. Bright blue masses w/inter-mixed allophane, rock, etc. Not cutting grade, but pretty. 10cm \$50.00.	25.00	3.00	5.00	7.00	12.00	20.00	45.00
GML263	CHRYSOCOLLA - Montana	Blue to blue-green masses in massive xline andradite.	22.00	3.00	4.00	8.00	12.00	15.00	25.00
	CHRYSOTILE - AZ	Silky fibrous asbestos veins w/serpentine. Weak (F)+LW. 1-2cm rich \$3.00; baggie of fibers \$5.00		4.00	5.00	7.00			
GML264	CINNABAR - Alaska	Pure red placer concentrates (powder to 6mm), about 6grams in a vial. \$7.00, 10 vials for \$40.00							
GML265	CINNABAR - California	Red masses in rock, variable richness.		5.00	7.00				
GML266	CINNABAR - Nevada	Bright red cleavages on quartzite, lean, good color.		5.00	7.00	10.00	15.00	25.00	
GML266A	CINNABAR - Nevada	Red cleavages scattered in quartzite, needs trimming for best look. 10cm \$20.00						10.00	15.00
GML267	CINNABAR - Nevada	Gold Banks. Red stains or thin seams, on/in rock. Lean, but good color.	25.00	3.00	4.00	5.00	8.00	13.00	25.00
GML268	CLINOCHLORE - California	Calaveras County. Dark green foliated masses, some hematite staining is possible.	25.00	3.00	4.00	6.00	9.00	13.00	25.00
GML269	CLINOCHLORE - California	McGuffey Creek. Chromian bearing "Kammererite". Gray-lavender cleavages/coatings on rock. Locality interest- ugly.		3.00	4.00	5.00	8.00	11.00	15.00
GML270	CLINOCHLORE - New York	Tilly Foster Mine. Dark green coarse schistose, may have minor actinolite assoc.	25.00	3.00	4.00	6.00	9.00	15.00	25.00
GML271	CLINOZOISITE - Mexico	Alamos. Deep pink xline to partly radial w/epidote &/or quartz assoc.	30.00	4.00	5.00	8.00	12.00	20.00	30.00
GML273	CLINOZOISITE - Mexico	Near Los Gavilanes. Dark olive-green xl portions.	25.00	3.00	4.00				
GML272	CLINOZOISITE - Nevada	No. end of Dixie Valley. Olive-green transparent to translucent striated xl prisms. 6 to 15mm 10/\$18.00; 1.5 to 2cm \$3.00, 10/\$20.00.		3.00					
GML274	CLINOZOISITE - Nevada	Nightingale District. Dark olive-green to gray-green coarse xline masses. May have calcite or quartz assoc.	25.00	3.00	4.00	5.00	8.00	13.00	20.00
GML275	CLINOZOISITE - Tennessee	Light olive-green xline masses, in part iron-stained to brown. May have quartz assoc.	25.00	3.00	4.00	5.00	8.00	13.00	20.00
GML276	COBALTITE - Idaho	Tin-white metallic masses w/biotite & quartz. Plentiful. E size has weathered surfaces.	30.00	4.00	6.00	10.00	15.00	20.00	
GML276A	COBALTITE - Idaho	Metallic grains & seams in rock, moderately lean.	22.00	3.00	4.00	6.00	9.00	13.00	
GML278	CONICALCITE - Arizona	Pistachio-green massive w/assoc. hematite, quartz, & others. This material assayed at 7 oz. gold per ton.		4.00	6.00	9.00	16.00	20.00	40.00
GML279	CONICALCITE - Utah	Gold Hill. Vivid green coatings on rock, generous coverage. Ask about larger specimens.	35.00	5.00	7.00	10.00	15.00	20.00	25.00
GML280	COPPER - Arizona	Ajo. Tarnished metallic, thin veins & small masses, w/cuprite, etc. in rock. 1 to 2cm 10/\$20.00.		4.00	5.00	7.00	10.00	15.00	
GML281	COQUIMBITE - Chile	Subtranslucent amethystine xline masses, some assoc. 1962 stock. Fragments in a vial \$4.00.		5.00	6.00	8.00	13.00	18.00	30.00
GML281A	COQUIMBITE - Chile	Lilac to violet compact fine-grained xline masses, some assoc.	25.00	3.00	4.00	7.00	9.00	15.00	25.00
GML282	COQUIMBITE - Utah	Amethyst colored xl groups, may have minor halotrichite. 6mm \$5.00; 12mm \$8.00; 2cm \$10.00.							
GML282A	COQUIMBITE - Utah	Small pale violet to pale green xls & xline masses, w/romerite and/or halotrichite assoc.		4.00	6.00	8.00	12.00	15.00	25.00
GML283	CORDIERITE - Norway	Gray-lavender-blue xl sections/xline masses in gneiss. 10cm \$35.00.	45.00	5.00	7.00	9.00	15.00	20.00	25.00
GML284	CORDIERITE - Wyoming	Dense, fine-granular, dark gray-blue schistose masses.		3.00	4.00	5.00	8.00	13.00	20.00
GML285	CORUNDUM - Australia	SAPPHIRE. Gray to black, opaque, glassy to lustrous, cloudy xl sections/fragments. 2cm \$15.00; 1.5cm \$10.00; 12mm \$9.00; 10mm \$8.00.							
GML286A	CORUNDUM - India	STAR RUBY. Dark purple-brown-pink, heavily striated/crude xl prisms or xl portions. Strong LW UV. 1.5cm \$5.00; 2cm \$6.00.		7.00	10.00				

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML286A	CORUNDUM - India	STAR RUBY. Dark opaque purple-brown-pink crude heavily striated xls w/very undefined terminations. Strong LW UV. 2cm \$9.00		10.00	13.00				
GML287	CORUNDUM - Madagascar	RUBY. Light purple/lilac, opaque single xls or prisms. (F). 1.5cm \$7.00; 7-11mm \$5.00 or 10/\$35.00; 6mm \$3.00 or 10/\$20.00.							
GML287A	CORUNDUM - Madagascar	RUBY. Single purple opaque xl sections w/white sillimanite alteration rim. (F) 1.5cm \$7.00; 7 to 11mm \$5.00 or 10/\$35.00.							
GML287B	CORUNDUM - Madagascar	RUBY. Light purple-lilac opaque broken xls & pieces, may have sillimanite assoc. (F). 4mm to 15mm 10/\$5.00.							
GML288	CORUNDUM - Malawi	Brown to black, opaque, slightly chatoyent (or "star" type) xl fragments.		5.00	9.00	13.00	18.00	25.00	35.00
GML288A	CORUNDUM - Malawi	STAR SAPPHIRE. Brown xl portions, will show chatoyent "eye" or "star" when polished. 1.5 to 2cm \$7.00; 2cm \$10.00		18.00	40.00				
GML289	CORUNDUM - Mass.	EMERY. Black massive intergrowth of corundum & magnetite. Minor assoc. chlorite.	26.00	3.00	4.00	7.00	9.00	15.00	25.00
GML290	CORUNDUM - Montana	Opaque blue-gray xls on &/or embedded in gneiss.	40.00	6.00	7.00	10.00	15.00	25.00	40.00
GML290A	CORUNDUM - Montana	SAPPHIRE. Opaque blue-gray crude singly terminated xls. Collected by Ralph & Mimi Merrill 1960. 1cm \$6.00 or 10/\$30.00; 1.5cm \$8.00 or 10/\$40.00; 2cm \$15.00.							
GML290B	CORUNDUM - Montana	SAPPHIRE. Opaque blue-gray groups of imperfect xls & sections, may have minor matrix. 1.5 to 2cm \$4.00		5.00					
GML290C	CORUNDUM - Montana	SAPPHIRE. Opaque blue-gray xl sections & pieces. 6mm to 20mm 10/\$8.00.							
GML291	CORUNDUM - Montana	"SAPPHIRE SAND". Coarse water-worn sand, primarily pale sapphire, w/garnet, quartz, hematite, etc. Vial \$4.00.							
GML292	CORUNDUM - Rep of S Africa	Pale gray-brown short prismatic or tabular xls. 5mm 10/\$20.00; 6 to 8mm \$4.00 or 10/\$25.00; 9 to 10mm \$5.00 or 10/\$35.00.							
GML293	COVELLITE - Montana	Butte. Metallic cobalt-blue bladed/platy masses, plentiful to rich, w/pyrite, quartz, etc. F size is weathered dull.		7.00	9.00	18.00	30.00	40.00	60.00
GML293A	COVELLITE - Montana	Butte. Metallic cobalt-blue masses or veins in pyrite/rock/etc. Plentiful.	45.00	5.00	8.00	15.00	25.00	30.00	40.00
GML293B	COVELLITE - Montana	Butte. Metallic cobalt-blue masses scattered in pyrite-rock, etc. Moderately lean.	32.00	3.00	5.00	8.00	15.00	20.00	25.00
GML128	CRISTOBALITE - California	Glass Mt., Inyo County. Gray-white layers, intermixed w/orthoclase, w/micro tridymite aggregates, in obsidian pockets.		4.00	6.00	8.00	13.00	20.00	30.00
GML128B	CRISTOBALITE - California	Glass Mt., Inyo County. Loose nodule portions, little or no matrix. 1 to 2cm \$3.00; 2 to 2.5cm \$5.00; 2.5 to 3cm \$6.00.		5.00	6.00				
GML129	CRISTOBALITE - Oregon	Summit Rock. Opaque white xls or intergrown aggregates (avg. 2-3mm), w/micro hypersthene, feldspar, etc. on rock.						25.00	35.00
GML130	CROSSITE - California	(Amphibole) Blue-ish compact fibrous massive, most have natrolite assoc..	25.00	3.00	4.00	6.00	9.00	15.00	25.00
GML294	CUPRITE - Arizona	Ajo. Dark red massive w/chrysocolla & tenorite in rock. Plentiful to rich.		4.00	6.00	10.00	15.00	20.00	45.00
GML294A	CUPRITE - Arizona	Ajo. More lean than above, with more chrysocolla, etc.	30.00	3.00	4.00	6.00	10.00	15.00	25.00
GML295	CUPRITE - Montana	Dark red seam & masses w/malachite, chalcocite, etc. Variable richness.	25.00	3.00	4.00	6.00	10.00	15.00	30.00
GML296	CUPRITE - Nevada	Very dark red to blackish-red masses in rock, plentiful, may have chrysocolla, etc. 10cm \$40.00.		5.00	6.00	9.00	15.00	20.00	30.00
GML297	CUPRITE - New Mexico	Brilliant "Pueblo Horse" type aggregates to sharp skeletal cubic xls. Minor assoc. 2-3mm \$4.00; 6mm \$9.00; 10mm \$15.00.							
GML298	DANBURITE - Mexico	Cloudy to white xls & xl prisms on matrix. May have pyrite &/or sphalerite assoc.			15.00	18.00	25.00	30.00	
GML298A	DANBURITE - Mexico	Clear to cloudy single xls. 1cm \$4.00; 2mm to 8mm in a vial \$8.00.							
GML298B	DANBURITE - Mexico	Clear to cloudy xls w/tiny pyrite &/or sphalerite attached. 1cm \$4.00; 2mm to 9mm 10/\$4.00.							
GML298C	DANBURITE - Mexico	White xl prisms. 2cm \$3.00; 1.5cm 2/\$3.00; 6mm to 10mm 10/\$5.00.							
GML298D	DANBURITE - Mexico	White xl pieces. 5mm to 15mm 10/\$4.00.							
GML298E	DANBURITE - Mexico	Clear to cloudy single xls w/drusy coating or cap of quartz &/or calcite xls. 6mm to 10mm \$3.00 each.							
GML299	DESCLOIZITE - Arizona	Mammoth Mine. Sparkling orange-brown to dull black druses lining cavities in descloizite. Rich. 1959 stock.	35.00	4.00	5.00	8.00	16.00	22.00	30.00
GML300	DESCLOIZITE - California	Van-king Mine. Dark green-black to black drusy coatings, good coverage on quartz.			4.00	5.00	9.00	13.00	20.00
GML301	DESCLOIZITE - Namibia	Deep brown cockscomb xl groups, minor matrix or bruising. 20-25mm \$20.00; 15-20mm \$15.00; 6-12mm \$10.00 or 10 for \$50.00.							
GML301A	DESCLOIZITE - Namibia	Sparkling brown micro xls & broken xls, some rock, possible MMP. 1-2cm \$3.00; 2-3cm \$4.00; 6-10mm 10/\$5.00.							
GML301B	DESCLOIZITE - Namibia	Brown xls & broken xline pieces. 6-15mm \$3.00 each, 10/\$5.00; 2cm \$3.00 each.							
GML301C	DESCLOIZITE - Namibia	Sand w/brown micro xls & pieces. \$3.00/vial or 10/\$12.00.							
GML302	DESCLOIZITE - Nevada	(Whale Mine? Goodsprings. Probably copper bearing. A thin layer of drusy black to brown or orange-brown xls on limestone. 10cm \$30.00.		3.00	4.00	6.00	8.00	13.00	25.00
GML303	DIASPORE - Nevada	Very pale lavender-gray-brown xline masses w/intermixed pyrophyllite.	22.00	3.00	4.00	6.00	9.00	15.00	22.00
GML304	DIOPSIDE - California	CHROME-DIOPSIDE. Bright apple-green cleavages in gray tremolite.		6.00	9.00	13.00	18.00	25.00	
GML305	DIOPSIDE - Canada	DIALLAGES. Olive-green xl sections in calcite.		3.00	4.00	7.00	10.00		
GML306	DIOPSIDE - Montana	Pipestone Mine. Green xl portions, cleavages, & masses in blue calcite, etc.	35.00	4.00	5.00	8.00	13.00	20.00	25.00
GML307	DIOPSIDE - New Jersey	Sterling Hill. Previous listings: schefferite, zinc-schefferite, manganoan-aegirine. Dark brown platy masses w/possible franklinite, willemite, calcite assoc.	36.00	5.00	7.00	10.00	15.00	20.00	30.00
GML308	DIOPSIDE - New Jersey	Franklin. Previous listings: schefferite, zinc-schefferite, manganoan-aegirine. Brown platy lamellar masses in Franklin ore. Possible assoc: franklinite, willemite, hardystonite, garnet. Not all in each specimen.	36.00	5.00	7.00	10.00	15.00	20.00	30.00
GML309	DIOPSIDE - New Mexico	Gray-green to brown, cleavable to fibrous, masses w/calcite &/or epidote. About 23% hedenbergite intergrowth.	25.00	3.00	4.00	6.00	10.00	15.00	25.00
GML310	DIOPSIDE - Sweden	Langban. Previously listed as schefferite or manganoan-aegirine. Light to dark red-brown granular masses w/some assoc. 1958 stock. 2cm \$5.00		6.00	7.00	10.00	18.00	25.00	45.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML311	DOLOMITE - California	Dolomite (a "ghost town" near Lone Pine). Fine-grained compact, white to tan masses. Ralph Merrill collected around 1955.		3.00	4.00	5.00	9.00	13.00	20.00
GML312	DOLOMITE - California	San Benito County. Cream-colored to brown iron-stained, xline masses w/intermixed limonite.	24.00	3.00	4.00	5.00	9.00	13.00	20.00
GML313	DOLOMITE - California	New Almaden Mine. Fine-grained compact white to tan masses.	24.00	3.00	4.00	5.00	9.00	15.00	20.00
GML314	DOLOMITE - Kansas	Treece. Pink xls on matrix, all specimens show some bruising. Minor assoc.			5.00	7.00	10.00	15.00	20.00
GML315	DOLOMITE - New York	Gray-white to iron-stained, coarse cleavable w/chlorite, etc.	22.00	3.00	4.00	7.00	10.00	15.00	25.00
GML316	DOLOMITE - Norway	Bamble. Coarse tan (stained or weathered) white-gray cleavages, some rock. 1954 stock.	25.00	3.00	5.00	8.00	15.00	18.00	
GML317	DOLOMITE - Spain	TERUELITE. Sharp black rhombic xls in gypsum. Smaller specimens have only one xl, rest are lean.			10.00	13.00	18.00	25.00	
GML317A	DOLOMITE - Spain	TERUELITE. Single black pseudo-octahedral (rhombic) xls. 5mm \$6.00; 10mm \$8.00; 1.5cm \$15.00.							
GML318	DUMORTIERITE - CA	near Dehesa. Lavender fibrous masses scattered in rock. (F)	25.00	3.00	4.00	5.00	9.00	18.00	25.00
GML318A	DUMORTIERITE - CA	near Dehesa. Lavender radial xline masses in muscovite-quartz matrix.. (F)				8.00	13.00	20.00	30.00
GML319	DUMORTIERITE - Namibia	Karibib District. Denim blue spotted in quartzite.	30.00	3.00	4.00	7.00	10.00	15.00	25.00
GML320	DUMORTIERITE - Nevada	Lavender fibrous masses in rock, variable richness. Strong blue white (F).	25.00	3.00	4.00	7.00	10.00	15.00	25.00
	ELBAITE - Brazil	Green xl prisms on/in quartz.	30.00	4.00	5.00	6.50			
	ELBAITE - Brazil	INDICOLITE. Shades of blue, blue-green, blue-black, chunks or xl fragments. 3mm to 6mm 3/\$5.00; 12mm \$3.00; 2cm \$3.25.							
	ELBAITE - Brazil	Green chunks & xl fragments. 6 to 20mm 10/\$17.00.	24.00	3.00	5.00				
	ELBAITE - Brazil	Translucent to opaque, light to very dark green xl prisms. 6mm 3/\$5.00; 10 to 15mm \$2.75; 2cm \$3.00.			4.00	5.00	6.50		
	ELBAITE - Brazil	RUBELLITE. Pink xl portions. 6 to 20mm 10/\$18.00.							
	ELBAITE - CA	Xl fragments or chunks, mixed colors. 5 to 15mm 10/\$11.00.							
	ELBAITE - CA	RUBELLITE. Small pink xl sections in matrix.		5.00	6.50	8.50	13.25	22.00	
	ELBAITE - Namibia	Very deep green striated xls w/corroded tapered terminations. 1cm \$3.00; 2cm \$4.00.		5.00	6.50				
GML321	ENARGITE - Montana	Butte. Black xline masses, plentiful to rich, w/assoc.	50.00	7.00	9.00	15.00	25.00	35.00	50.00
GML321A	ENARGITE - Montana	Butte. Black xline masses w/pyrite, quartz, etc.	35.00	3.00	5.00	9.00	15.00	20.00	35.00
GML322	ENARGITE - Montana	West Colusa Mine. Shiny black xl groups w/pyrite &/or quartz. 12mm \$8.00; 2cm \$10.00; 12 to 20mm 10/\$55.00.		15.00					
GML322A	ENARGITE - Montana	West Colusa Mine. Shiny black xls w/pyrite &/or quartz & matrix. Will have some broken xls.			20.00	28.00	30.00	70.00	
GML322B	ENARGITE - Montana	West Colusa Mine. A few black xls, & broken xls, w/quartz &/or pyrite, bruised.			15.00	20.00			
GML323	ENSTATITE - California	Green-gray coarse xline masses, rich to pure, some surfaces are iron-stained.	26.00	3.00	4.00	6.00	9.00	15.00	25.00
GML324	ENSTATITE - New York	Brewster. Gray-green xline masses, rich.	26.00	3.00	4.00	6.00	9.00	15.00	25.00
GML325	EPIDOTE - California	Medium olive-green compact massive, w/minor assoc.	28.00	3.00	4.00	5.00	9.00	15.00	25.00
GML326	EPIDOTE - Mexico	Guadalupe Island. Dark green xls covering xline epidote, some bruising and iron stain.				15.00	18.00	25.00	40.00
GML326A	EPIDOTE - Mexico	Guadalupe Island. Yellow-green to olive-green granular xline masses, most w/hematite staining.		3.00	4.00	6.00	9.00	15.00	
GML327	EPIDOTE - Mexico	Trinidad Valley. Dark green xl prisms or xline masses. 1 to 2cm 10/\$5.00.	26.00	3.00	4.00	5.00			
GML327A	EPIDOTE - Mexico	Trinidad Valley. Dark green fibrous sprays of xl prisms.		3.00	4.00	5.00	9.00	15.00	
GML327B	EPIDOTE - Mexico	Trinidad Valley. Dark green fibrous intergrown xl prisms.		3.00	4.00	5.00	9.00	15.00	
GML328	EPIDOTE - Nevada	Ludwig. Fine-grained compact green masses. May have micro xls of epidote &/or quartz.	25.00	3.00	4.00	6.00	9.00	15.00	25.00
GML329	EPIDOTE - New York	Green to olive-green plumose masses on, or veinlets in, diorite.		4.00	5.00	8.00	13.00	18.00	25.00
GML330	ERYTHRITE - Mexico	Santa Alicia Mine. Pink velvety xline to xlined, on rock. 2cm \$4.00.		5.00	7.00	10.00	15.00	25.00	38.00
GML330A	ERYTHRITE - Mexico	Santa Alicia Mine. Pink velvety to earthy on weathered matrix.	25.00	3.00	4.00	6.00	10.00	13.00	
GML331	FAYALITE - Canada	KNEBELITE. Brown-black xline masses, w/pyrrhotite in rock.		5.00	7.00	15.00	25.00	28.00	
GML332	FAYALITE - Japan	Tiny black xls & sections w/assoc. in dacite rock.	30.00	4.00	6.00	7.00	10.00	15.00	25.00
GML333	FELDSPAR	See PLAGIOCLASE and POTASH FELDSPAR.	35.00	5.00	7.00	10.00	15.00	20.00	
	Ferrocolumbite	See COLUMBITE-(Fe)							
GML334	FERRO-HORNBLLENDE - CA	Black prismatic xl sections, plentiful, in barkevikite syenite.	25.00	3.00	4.00	5.00	9.00	13.00	25.00
GML335	FERRO-HORNBLLENDE -Norway	Black cleavages in nepheline syenite.	30.00	4.00	5.00	9.00	15.00	20.00	35.00
GML151	FLUORAPATITE - CA	Aggregates of micro light blue glassy anhedral xls in sugary wollastonite. Magnification need to see xls.	25.00	3.00	4.00	5.00	9.00	15.00	25.00
GML153A	FLUORAPATITE - Canada	Red-brown to greenish xl sections in purple fluorite/pinkish calcite matrix.		3.00	4.00	5.00	9.00	15.00	22.00
GML153B	FLUORAPATITE - Canada	Red-brown to green xl fragments. 6 to 10mm 5/\$3.00; 1cm 2/\$3.00; 2cm \$3.00 each.							
GML153C	FLUORAPATITE - Canada	Green/yellow xl sections in pink/orange calcite, lean.		4.00	4.00	5.00	9.00	15.00	22.00
GML154	FLUORAPATITE - Mexico	One or more yellow-green to stained xls and many broken xls, in hematite-quartz matrix. Larger available.		5.00	7.00	8.00	12.00	15.00	20.00
GML154A	FLUORAPATITE - Mexico	Yellow to yellow-green glassy to cloudy single terminated xls. May be bruised or hematite stained. 1cm \$3.00 or 10/\$20.00; 2cm \$4.00 or 10/\$30.00.		5.00	6.00				
GML154B	FLUORAPATITE - Mexico	Yellow xl sections, may be stained by iron oxides. 6 to 30mm 10/\$17.00.		3.00	4.00				
GML154C	FLUORAPATITE - Mexico	Clean yellow xl sections selected for research \$0.50 per gram.							
GML154D	FLUORAPATITE - Mexico	Yellow-green to brown stained broken xls in hematite-quartz matrix.	25.00	3.00	43.00	5.00	7.00	10.00	15.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
GML154E	FLUORAPATITE - Mexico	Green/white/brown pieces: Fluorapatite/quartz/hematite mixed pieces, no xls. 2cm to 10cm. \$2.00/lb (Minimum 5 pounds)							
GML158	FLUORAPOPHYLLITE -India	Groups of moderately large white or pale green xls, may have a thin hematite zone under the surface, possible matrix.				9.00	13.00	18.00	25.00
GML158A	FLUORAPOPHYLLITE -India	Glassy white to clear cleavages &/or xline pieces, with minor rock.	25.00	3.00	5.00	7.00	10.00	15.00	22.00
GML336	FLUORITE - Australia	Green to white, coarse xline to cleavable, translucent to opaque, minor rock. Some are (F) purple.	25.00	3.00	4.00	6.00	9.00	15.00	25.00
GML337	FLUORITE - California	Near Azusa. Sea-green transparent/translucent cleavages. Weak (F) purple. 1.5 to 2cm 10/\$10.00.		3.00	4.00				
GML338	FLUORITE - California	White to cream to very pale lavender fibrous masses.		3.00	4.00	5.00	7.00	13.00	20.00
GML339	FLUORITE - England	Coal Clough Mine. White to lavender coarse xline masses, nearly pure. Strong (F) SW & LW	30.00	4.00	5.00	8.00	10.00	15.00	25.00
GML340	FLUORITE - Montana	Crystal Mtn. Almost colorless xline masses. Weak pink/purple (F) SW.		3.00	4.00	5.00			
GML341	FLUORITE - Namibia	Karibib District. Green translucent to transparent cleavages, some have small purple zones. LW (F) purple. 1 to 2cm 10/\$10.00; 6mm to 20mm \$6.00 per pound.	25.00	3.00	4.00				
GML342	FLUORITE - New Hampshire	Pale green, white or very pale lavender cleavable masses, w/rock. 6 to 20mm 20/\$10.00.	25.00	3.00	4.00	5.00	8.00	13.00	
GML343	FLUORITE - New York	Teal-green xline w/calcite, marcasite & limonite. May be weak (F) blue-white.		3.00	4.00	5.00	7.00	13.00	
GML344	FLUORITE - Ohio	Clay Center. Borwn xline masses on & scattered in, rock. May have celestine assoc. Strong cream color (F) SW+LW	25.00	3.00	4.00	6.00	10.00	15.00	20.00
GML345	FORSTERITE - Arizona	PERIDOT. Apache Res. Translucent green xls fragments, stained or w/inclusions. 12mm \$4.00; 6mm \$3.00; 6 to 10mm 10/\$20.00.							
GML346	FORSTERITE - Egypt	PERIDOT. Chartreuse-green gemmy xl fragments. 3 to 5mm \$5.00 or 10/\$25.00.							
GML347	FORSTERITE - North Carolina	OLIVINE. Compact grainy green xline masses, may have minor assoc.	30.00	3.00	4.00	6.00	10.00	15.00	25.00
GML348	FREIBERGITE - Idaho	Coeur d'Alene District. Gray-black metallic in siderite, may have chalcopyrite, quartz, jamesonite assoc. Not rich.	35.00	4.00	5.00	7.00	10.00	15.00	25.00
	GALENA - CA	Argentiferous. Fine-grained masses w/assoc.		5.00	5.25	8.50	16.25	28.00	48.00
	GALENA - England	Gray xls w/assoc. on rock.						26.00	
	GALENA - Idaho	Argentiferous. Fine-grained masses w/assoc.	28.00	4.00	5.25	8.50	16.25	28.00	48.00
	GALENA - KS	Gray metallic single xls or groups, may have sphalerite or marcasite. 2cm \$6.50.			10.75	16.25	22.00		
	GALENA - KS	Bright steel-gray metallic cleavages. 15mm \$3.00; 2cm \$4.00.	41.00	5.00	8.50	14.00			
	GALENA - KS	Gray cleavable to xliized, may be xls or groups. Surfaces are dull/oxidized.			10.75	18.25	26.00		
	GARNET GROUP	See ALMANDINE, ANDRADITE, GROSSULAR, PYROPE, SCHORLOMITE, SPESSARTINE, UVAROVITE							
	GLAUBERITE - CA	Sharp monoclinic xls & groups. (F blue-white)+LW +PH	28.00	4.00	5.25				
	GLAUCONITE - India	Thin blue-green coatings on basalt, may have zeolite assoc.	35.00	5.00	6.50	8.50	13.25	16.25	26.00
	GLAUCONITE - NJ	Green earthy in sandstone.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GLAUCONITE - TX	Green earthy in sandstone.	21.75	2.75	3.00	5.00			
	GLAUCOPHANE - CA	Deep blue coarse prismatic xls in matrix, some assoc.		4.00	6.50	7.25	10.25	14.00	26.00
	GLAUCOPHANE - CA	Dark blue xl sprays & needles scattered in matrix. 6 to 20mm 10/\$8.50.		3.00	4.00	5.50		10.25	
	GLAUCOPHANE - CA	Dark blue schistose masses.	28.00	3.00	5.00	6.50	8.50	13.25	26.00
	GOETHITE - Arizona	Dark brown sharp cubes, ps. after pyrite. 6 - 8mm 2/\$3.00; 10 - 12mm \$2.75; 15mm \$3.50.							
	GOETHITE - Mexico	Dark brown to black radial fibrous masses, w/partly shiny or velvety botryoidal surfaces.		8.50	13.25	26.00			
	GOETHITE - MI	Dark brown botryoidal masses.					16.25		35.00
	GOETHITE - Nevada	Ps. after pyrite xls. 6 to 10mm \$2.75, 10/\$16.50.							
	GOETHITE - Utah	Micro black xl sprays on small quartz xls in geode fragments.			5.25				
	GOLD - Alaska	Tiny metallic masses in quartz, moderately lean. 6mm \$13.25; 15mm \$8.50.							
	GOLD - Arizona	One micro (10X) grain in conicalcite. 2cm \$8.50.		8.50					
	GOLD - CA	Stream-worn quartz pebbles w/gold embedded. Plentiful. 2 to 4mm \$16.25.							
	GOLD - CO	Tiny (10X) masses, scattered in acid-etched quartz. 1.5 to 2cm \$13.25.							
	GOLD - Nevada	ELECTRUM. Placer nuggets, about 30% silver. 3mm \$8.50; fic \$13.25.							
	GRAPHITE - MT	Gray-black masses w/rock.		3.00	5.00	8.00	13.00	20.00	
	GROSSULAR - CA	Crestmore. Compact light brown masses in vesuvianite, etc.			8.50	13.25	16.25	22.00	28.00
	GROSSULAR - CA	Brown xline to xliized in diopside.		2.75	3.00	5.00	7.50	10.75	21.75
	GROSSULAR - CT	ESSONITE. Compact cinnamon-colored w/assoc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GROSSULAR - Mexico	Sharp dodecahedrons, pink, green or pink/green with black zones, not complete xls, 2cm \$6.50		7.00	8.50				
	GROSSULAR - Mexico	Pale green dodecahedral xls, none perfect. 6 to 20mm \$2.75, 10/\$16.50.		4.00					
	GYP SUM - AZ	Pale orange SATIN SPAR masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GYP SUM - AZ	White xl groups, pseudo. after glauberite. (F)+LW+PH pale yellow.				5.00	7.50		
	GYP SUM - CA	Honey-brown bladed xl clusters.				5.00	7.50		
	GYP SUM - CA, NM	Slender glassy xl prisms. 2.5 to 4cm \$2.75, 10/\$16.50; 3x70mm \$4.00.							
	GYP SUM - CA	Crude, etched, colorless single xls. 4cm \$2.75, 5cm \$4.00, 7.5cm \$5.25.		2.75					

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	GYPSUM - CA	Transparent gray-ish cleavages w/inclusions. Pale yellow (F)+PH		2.75	3.00	5.00	7.50	10.75	21.75
	GYPSUM - Eng., NV, UT	SELENITE. Clear to translucent cleavable.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GYPSUM - Italy, NV	ALABASTER. White fine-grained compact to granular masses. Weak (F)+LW=PH	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GYPSUM - NV	White to off-white fine-grained granular masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GYPSUM - NM	Banded dark and light brown fine-grained masses.					7.50	10.75	21.75
	GYPSUM - OH	Colorless rhombohedral xls. (F-blue-white)+LW +PH 2cm (*) \$2.75.	*\$17.00	3.00					
	GYPSUM - TX	Brownish-red "roses". (F yellow)+LW+PH. 6 to 12mm 3/\$2.75.	21.75	2.75	3.00	5.00	8.50	13.25	22.00
	GYPSUM - UT	ALABASTER. Pinkish masses. (F weak yellow)+LW +PH	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	GYPSUM - UT	Clear to gray single tabular xls w/clay incl. 1.5cm \$3.00.			5.25	7.00	8.50		
	HALITE - CA	Cubic xl groups, algae inclusions. (F)+LW weak yellow.		2.75	5.00	6.50			
	HALITE - CA	Small pink to lavender cubic xls on xline halite. Color due to bacteria.			6.50	13.25	13.25	26.00	34.00
	HALITE - KS	Colorless coarse xline, w/mud inclusions.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	HALITE - NM	Deep indigo blue stained areas in colorless to white halite masses.		8.50	10.75	13.25	18.25	28.00	
	HALITE - NM	Colorless to cloudy cleavages.		2.75	3.00	5.00	7.50	11.50	26.00
	HALITE - NM	Transparent cubic xls on sylvite/halite matrix. May have red mossy inclusions. 2cm \$5.25.		3.00					
	HALITE - NM	Pale orange, coarse xline masses.		2.75	3.00				
	HALITE - NM	Colorless xls or groups w/blue internal specks or zones. 6 to 15mm \$6.50 each.							
	HALLOYSITE - IN, UT	White earthy masses.	27.00	4.00	5.00	6.50	8.50		
	HALOTRICHITE - CA	White fibrous to acicular or radial masses, some assoc.	35.00	5.00	6.50	8.50	16.25	26.00	32.00
	HALOTRICHITE - CA	Cream-yellow SATIN SPAR type masses, with rock.		5.00	7.00	10.00		26.00	
	HALOTRICHITE - CA	White SATIN SPAR fibrous masses, w/rock.		4.00	5.00	8.50	13.25	16.25	28.00
	HANKSITE - CA	TL. Single euhedral xls. (F yellow)+LW +PH. 1.5cm \$3.00, 10/\$18.25; 4cm \$8.50; small xls in vial \$6.50.		6.50					
	HANKSITE - CA	TL. Tabular xls & groups w/dark zoned mud inclusions. 1 to 2cm \$3.00, 10/\$18.25; 5cm \$13.25.		6.50	8.50				
	HASTINGSITE - Japan	FERROHASTINGSITE. Black fibrous radial with hedenbergite.	22.00	3.00	4.00	6.50	8.50	13.25	26.00
	HAUSMANNITE - Japan	Brown to black massive, rich.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	HAUSMANNITE - Swed.	Black granular w/calcite, rich.	40.00	5.00	7.00	15.00	20.00	30.00	40.00
	HEDENBERGITE - AZ	MANGANHEDENBERGITE. Brown xline masses.	35.00	5.00	6.50	8.50	13.25	16.25	
	HEDENBERGITE - MT	Dark brown coarsely xline.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	HEDENBERGITE - NM	Brown massive w/assoc.			6.50	8.50	13.25	16.25	
	HEMATITE - Brazil	Fine-grained specular schistose masses. Sizes inexact, elongated.		5.25	6.50	8.50	16.25	26.00	40.00
	HEMATITE - Brazil	Black plates, on, or partly included in, quartz with rutile inclusions.		5.00	5.25	8.50	13.25		
	HEMATITE - Canada, MI	Massive "kidney ore".		5.00	6.50	8.50	13.25		
	HEMATITE - England	Compact brick-red massive, may have tiny quartz inclusions.	21.75	2.75	3.00	5.00	8.50	13.00	26.00
	HEMATITE - Mex.	MARTITE. Black octahedral xls on massive.		5.00	6.50	8.50	13.25	16.25	26.00
	HEMATITE - MT	Shiny black lamellar masses in matrix.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	HEMATITE - MT	Black specular flakes in rock, lean.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	HEMATITE - NV	Massive brown hematite-goethite inter-mixture.	21.75	2.75	3.00	5.00	8.50	13.25	
	HEMATITE - NY	Brick-red oolitic masses, may have shale associated.	21.75	2.75	3.00	5.00	8.50	13.25	26.00
	HEMATITE - SD	Red ochrous masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	HEMATITE - Sweden	Shiny black plates in magnetite.				6.50	13.25	14.00	
	HEMATITE - UT	SPECULARITE. Xline to xlined, w/assoc.	21.75	2.75	3.00	5.00	8.50		
	HEMIMORPHITE - AZ	Blue-gray botryoidal coatings on matrix.	35.00	5.00	6.50	8.50	13.25	16.25	26.00
	HEMIMORPHITE - Mex.	White prismatic xls, w/calcite, on limonite.			8.50	13.25	16.25	26.00	
	HEMIMORPHITE - Mex.	Small acicular xls on rock, w/assoc.	21.75	2.75	3.00	5.00	8.50	10.25	22.00
	HEULANDITE - India	Pale pink or white sparkling xls on matrix.		5.00	6.50	8.50			
GML122	HEULANDITE - OR	Small cream colored xls, plentiful, on basalt.	27.00	4.00	5.00	7.00	10.00		
	HEULANDITE - OR	Pearly xls & sections on matrix.		5.00	6.50	8.50	13.25	16.25	
	HEULANDITE - OR	Small xls or cleavages in rock, moderately lean.	26.00	4.00	5.00	6.50	8.50	13.25	
	HOWLITE - CA	White compact massive w/black veinlets. (F)+LW yellow-brown.	31.00	5.00	5.25	8.50	16.25	26.00	35.00
	HYDROMAGNESITE - CA	1 to 2mm spherulitic aggregates of bladed xls on serpentine.		3.00	5.00	6.50	13.25	16.25	
	HYDROMAGNESITE - CA	White fine-xline nodular masses w/minor clay. 1 to 1.5cm 3/\$3.00.		3.00	4.00				
	HYDROMAGNESITE - CA	Compact off-white massive.	21.75	3.00	3.00	5.00	7.50	10.75	21.75
	HYDROXYAPOPHYLLITE	Virginia. Pearly cleavages or xl sections in prehnite-thaumasite matrix.			5.00	9.00	14.00	20.00	
GML155	HYDROXYLAPATITE - MT	Collophane. Gray-black to reddish masses, may be oolitic, may have fluorite assoc. Phosphate rock.	35.00	4.00	5.00	7.00	10.00	16.00	25.00
	HYDROZINCITE - NV	White xline to xlined on smithsonite. (F) blue-white.	45.00	6.50	8.50	13.25	22.00	28.00	40.00
	HYDROZINCITE - NV	White earthy or xline, w/smithsonite, etc. (F) blue-white.	27.00	4.00	5.00	8.50	13.25	16.25	32.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	HYDROZINCITE - NV, NM	White masses in rock. (F) blue-white.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	HYPERSTHENE - CA	(Pyroxene) Tiny brown xls and xl sections in rock.	28.00	4.00	5.25	7.00	8.50	13.25	22.00
	IDOCRASE	See VESUVIANITE.							
	ILMENITE - Norway	Somewhat small scattered rounded black sections in green lizardite. 1-2cm \$6.00			9.00	15.00			
	ILMENITE - Norway, SC	Black cleavages and masses in associates.		5.00	6.50	13.25	16.25	26.00	
	ILVAITE - ID, NM	Black xl sections in matrix.	21.75	2.75	3.00	5.00	7.50	10.75	
	ILVAITE - Italy	Rich black xline, minor assoc. Early 1950's stock.	22.00	3.00	4.00	5.25	8.50	13.25	22.00
	ILVAITE - Italy	Black xline masses w/assoc. Early 1950's stock.	21.75	2.75	3.00	4.00	7.50	10.25	21.75
	JADEITE - Myanmar	Burma. Gray-green to black xline sawed pieces.	51.00	6.50	9.50	14.00			
	JADEITE - CA	Light olive green fibrous to xline masses in glaucophane.		8.50	14.00	16.25			
	JADEITE - CA	Green to gray compact masses, some sawed sides. Cutting grade.		6.50	8.50	13.25	16.25	26.00	42.00
	JADEITE - CA	Dark green, an intimate inter-growth w/diopside & grossular.	45.00	5.00	6.50	9.75	14.00	16.25	32.00
	JAMESONITE - Can., ID	Gray xline masses w/assoc.		6.50	8.50	13.25	22.00	32.00	
	JAMESONITE - ID	Gray-black masses in quartz, with scheelite.		5.00	6.50	8.50	13.25	26.00	
	JAMESONITE - ID	Coarse gray-black fibrous, plentiful, in rock.	35.00	5.00	6.50	8.50	13.25	19.75	
	JAMESONITE - ID	Gray-black masses scattered in quartz, w/associates.		3.00	4.00	5.00	7.50	10.75	21.75
	JAMESONITE - Mexico, Serbia	PLUMOSITE. Masses of gray acicular xls, some on matrix. 12mm \$4.00; 2cm \$5.00.							
	JAROSITE - Bolivia	Tan masses, moderately lean, w/associates.		5.00	5.25				
	JAROSITE - NV	Small xls & masses on or in milky quartz matrix. M/MP	35.00	5.00	6.50	13.25	16.25	26.00	
	JAROSITE - NM	Compact brown massive, with intermixed hematite.		6.50	8.50	13.25	16.25	28.00	
	KAOLINITE - CA	White powdery, high purity. 1.5x1.5" baggie \$2.75.		2.75	3.00	5.00	7.50		
	KAOLINITE - England	White ps. after Carlsbad twin orthoclase xls. "Pigs Ears." Weak yellow (F)				13.25	16.25	26.00	
	KAOLINITE - NM	White compact w/aragonite & quartz.	21.75	2.75	3.00	5.25	7.50	10.25	22.00
	KAOLINITE - Turkey	Gray-white single xls ps. after leucite. 5 to 6cm \$48.00 each.							
	KYANITE - Brazil	Sky-blue masses w/inter-mixed quartz, rock, and mica.			4.75	10.75		17.25	
	KYANITE - Brazil	Blue xl prisms, not gemmy, but nice. 10x30mm to 10x50mm \$4.00, 10/\$24.00; 50 to 75mm \$5.00 each, 10/\$30.00.	21.75	3.00					
	KYANITE - NC	RHAETIZITE. Green-gray somewhat radial masses or prisms in white talc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	KYANITE - Various	Blue to discolored w/assoc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	LABRADORITE - Canada	(Labrador.) Gray xline to cleavable, in part chatoyant, shows twinning.		5.00	6.50	8.50			
	LABRADORITE - Mex, OR	Pale yellow gemmy cleavages. 2cm \$6.50 each.							
	LAZULITE - NH	Deep blue xline grains & masses in pegmatite.		5.00	6.50	8.50	13.25		
	LAZULITE - NH	Small deep blue masses scattered in pegmatite, lean.	22.00	3.00	4.00	5.25	8.50	10.25	21.75
	LAZULITE - OR	Deep blue masses in rock.	45.00	6.50	8.50	14.00	16.25	26.00	40.00
	LAZURITE - Afghanistan	LAPIS LAZULI. Deep blue massive scattered in marble. 12mm to 20mm \$3.00, 10/\$18.25.		5.00					
	LAZURITE - Chile	LAPIS LAZULI. Blue in limestone.		4.00	5.00	8.50	13.25		
	LEPIDOLITE - CA	Lavender xline w/assoc., fairly rich.	31.00	5.00	5.25	8.50	13.25	22.00	35.00
	LEPIDOLITE - Maine	Fine-grained lavender xline in quartz/albite matrix.		2.75	3.00	5.00	7.50		
	LEPIDOLITE - Namibia	Lavender single cleavage sheets, thickness variable.			6.50	8.50	16.25		
	LEPIDOLITE - Norway	Thin lavender cleavage sheets.		3.00	4.00	5.00			
	LEPIDOLITE - SD	Unusual yellow color, fine-grained xline w/assoc.		3.00	5.00	6.50	8.50	13.25	
	LEUCITE - Italy	Small glassy grains in rock.	35.00	5.00	6.50	8.50	13.25	16.25	32.00
	LIBETHENITE - NV	Minute dark green xls on matrix, moderately lean to sparse.			6.50	10.25	16.25	28.00	
	LIBETHENITE - NV	Deep green druses, moderate covering, on rock.					16.25		
	LIBETHENITE - NV	Deep green druses on rock, moderately lean.		3.00	5.00	6.50			
	LIMONITE - AZ	Brown masses with rainbow iridescence.	24.00	3.00	5.00	6.50	8.50	13.25	21.75
	LIMONITE - Various	Crude brown pseudomorphs. Xls or groups. Xls available to size B, groups available size C and up. 3mm to 12mm 2/\$2.75, 10/\$9.25.		5.00	5.25	6.50	8.50	13.25	22.00
	LIMONITE - Various	Brown gossan to yellow ochrous.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	LINARITE - CA	Blue xline to xlined on matrix.			6.50	8.50			
	LINARITE - CA, NV	Blue xline coatings on matrix. (NV only to size D)	24.00	3.00	5.00	8.50	13.25	16.25	28.00
	LINARITE - NM	Blue coatings on quartz and rock, lean.		2.75	3.00	5.00	7.50	10.75	21.75
	LIZARDITE - Norway	Yellow-green massive w/hydrothermalite.	45.00	6.50	8.50	13.25	26.00	40.00	
	LODESTONE	See MAGNETITE							
	LUDWIGITE - CA	Crestmore. Small black needles, sparse, in marble.		5.00	6.50	8.50	13.25	16.25	26.00
	LUDWIGITE - MT	Brown-black prismatic xline masses.	35.00	5.00	6.50	8.50	13.25	16.25	26.00
	LUDWIGITE - NV	Black fibrous, rich, with associates.		6.50	8.50	16.25	26.00	40.00	62.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	LUDWIGITE - UT	MAGNESIAN. Black xline masses, nearly pure.	45.00	6.50	8.50	16.25	26.00	40.00	62.00
	MAGNESIOHORN- BLLENDE - Iowa	Coarse green-black cleavages in lighter gray-green rock.		3.00	5.00	6.50	8.50	13.25	
	MAGNESIOHORN- BLLENDE - MT	Tiny black xl sections, rich, in schist.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MAGNESIOHORN- BLLENDE - Norway	Dark green coarsely xline to cleavable, some assoc.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	MAGNESIOHORN- BLLENDE - TN	Coarse black xl prisms in prochlorite.		4.00	5.00	8.50	13.25	16.25	28.00
	MAGNESITE - Aust.	NICKELOAN. Light green massive w/assoc., rich.		4.00	5.00	8.50	13.25	16.25	
	MAGNESITE - CA	Off-white porcelain-like massive.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MAGNESITE - NV	Fine-grained gray xline masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MAGNESITE - Norway	Yellowish-white cleavable.	32.00	4.00	6.50	8.50	13.25	16.25	32.00
	MAGNESITE - Norway	Off-white to gray, coarse or fine granular, some assoc.	32.00	4.00	6.50	8.50	13.25	16.25	
	MAGNETITE - Arkansas	LODESTONE. "Hairy" black masses.		3.00	5.00	8.50	13.25		
	MAGNETITE - CA	Dark brown rounded dodecahedral xls on massive magnetite and rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MAGNETITE - Italy	Loose black xls. 1/2mm to 3mm, 10/\$6.50.							
	MAGNETITE - UT	LODESTONE. Black fibrous masses, pure.		5.00	6.50	8.50	14.00	26.00	40.00
	MAGNETITE - UT	LODESTONE. Brown-black xl clusters.		5.00	6.50	8.50	14.00		
	MAGNETITE - UT	LODESTONE. "Hairy" black masses.		3.00	5.00	8.50	13.25	26.00	
	MAGNETITE - UT	Coarse black plates in quartz.		2.75	3.00	5.00	7.50	10.75	
	MAGNETITE - MI, UT	Black massive, w/assoc.	24.00	3.00	5.00	6.50	8.50	13.75	26.00
	MAGNETITE - MT,NV,NY	Black xline, rocky. (MT=all sizes available; NV to size D; NY to size E)	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MALACHITE - AZ, Congo	Solid green banded massive.		8.50	13.25	16.25	26.00		
	MALACHITE - Arizona	Tiny xls & masses in associates.		6.50	9.75	18.25	26.00	35.00	
	MALACHITE - AZ	Green fibrous masses in chrysocolla and rock.		3.00	5.00	6.50	8.50	13.25	
	MALACHITE - Namibia	Green xline to xlined w/assoc.		8.50	13.25				
	MARCASITE - KS	Small brassy metallic xls on matrix.				10.25	14.00	26.00	40.00
GML124	MARCASITE - Mex.	A thin dull brassy coating on one surface of calcite matrix.		3.00	5.00	7.00	9.00		
	MARCASITE - Utah	Brassy masses in chalcedony-magnetite matrix.				5.00	8.50		
	MARCASITE - WI	Small xls on limestone.			6.50	8.50	13.25	16.25	
	MESOLITE - OR	White acicular xls on rock.	24.00	3.00	5.00	6.50			
	MESOLITE - OR	White radiating xline masses, w/scolecite, some rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MESOLITE - WA	Clear to cloudy single prismatic xls or sprays. 3x25mm \$5.00; 5x40mm \$9.00.							
	MESOLITE - WA	White coarsely xline aggregates.		5.00	6.50				
GML171	META-AUTUNITE - NV	Yellow earthy masses on/in fragile clay. (R) (F)+LW green.	22.00	3.00	4.00	5.00	14.00		
GML172	META-AUTUNITE - WA	TL. Yellow-green xl groups, some as sheaflike aggregates, some as stacked square plates. Very strong green (F). (R) 2cm \$26.00; 1.5cm \$20.00; 1cm \$15.00.							
GML172A	META-AUTUNITE - WA	Yellow-green broken xl fragments or bruised groups, some on rock. (F) strong green. (R). 2cm \$10.00; 1.5cm \$9.00.							
	<i>MICA</i>	<i>See BIOTITE, MUSCOVITE, PHLOGOPITE.</i>							
	MICROCLINE - CO	Tan to red-brown singly terminated xls.				8.50	13.25	16.25	26.00
	MICROCLINE - Sweden	Pure tan cleavages which carry up to 2.5% Rb02(F)		8.50	13.25	16.25			
	MICROCLINE - Various	AMAZONITE. Blue-green w/possible assoc.	27.00	4.00	5.00	8.50	13.25	16.25	
	MICROCLINE - Various	White to pale blue-green cleavable.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MICROCLINE - Various	Tan to red-brown cleavable.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MIMETITE - England	CAMPYLITE. Somewhat curved orange xls on quartz.		13.25	22.00				
	MIMETITE - England	CAMPYLITE. Small orange xls on quartz w/romanechite.		6.50	8.50	13.25	22.00	28.00	35.00
	MIMETITE - Mex.	Small orange or green on matrix, some associates.		5.00	6.50	8.50	16.25	26.00	
	MIMETITE - Mex.	White, orange or brown botryoidal on rock. 12mm \$3.00.		4.00	5.25	8.50			
	MOLYBDENITE - CA	Bright gray cleavages on matrix, may show xl outline.				16.25	22.00	28.00	
	MOLYBDENITE - Norway	Pure lead-gray plates. 6mm \$2.75 each.		10.25					
	MOLYBDENITE - Various	Bright gray xline in rock.		5.00	6.50	13.25	16.25	26.00	
	MOLYBDENITE - Various	Gray metallic in rock, lean.		3.00	5.00	8.50	13.25	16.25	
	MONTMORILLONITE - CA, WY	Partly powdered BENTONITE, impure. Bag (1.5x1.5") \$2.75, 10/\$16.50.		3.00					
	MUSCOVITE - Brazil	ALURGITE. Magenta/purple schistose, may have piemontite. Vial \$5.25.							

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	MUSCOVITE - CA	Silvery rosettes on schorl.			8.50				
	MUSCOVITE - CA	Silvery rosettes on matrix.		4.00	5.00	8.50	13.25	16.25	
	MUSCOVITE - CA	FUCHSITE. Green flakes in schist.	24.00	3.00	5.00	6.50	8.50	13.25	21.75
	MUSCOVITE - CA	MARIPOSITE (or Ch-PHENGITE). Green micaceous in dolomite, etc.			3.00	5.00	8.50	16.25	
	MUSCOVITE - Canada	Silvery micaceous masses w/limonite stain.		2.75	3.00	5.00	7.50	10.75	
	MUSCOVITE - Canada	Green cleavages showing phantoms.	21.75		3.00	5.00	7.50	10.75	
	MUSCOVITE - NM	Pink flakes in albite, etc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MUSCOVITE - Various	Cleavage sheets.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MUSCOVITE - WA	Silver-gray plumose sprays on or in granite.		5.00	6.50	8.50	13.25	16.25	
	NATROLITE - CA	Coarse white xl groups, few terminations.				8.50	13.25	16.25	
	NATROLITE - CA	Cloudy white single xls, some minor staining or inclusions. 1.5-2cm \$5.00.		5.00					
	NATROLITE - CA	Compact white xline, some assoc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	NATROLITE - CA	Tiny needle xls in vesicular basalt, may have analcime assoc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	NATROLITE - OR	White acicular on rock, some black stain. Attractive.	24.00	3.00	5.00	6.50	8.50	13.25	26.00
	NEPHELINE - Brazil	Gray masses w/cancrinite & sodalite.		3.00	5.00	6.50	8.50		
	NEPHELINE - Can., Nor.	Gray masses, some assoc. biotite mica.	27.00	4.00	5.00	8.50	13.25	16.25	26.00
	NEPHELINE - Canada	Gray-white granular w/albite, etc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	NEPHELINE - Italy	Small transparent xls w/assoc. on leucite rock.	69.00	8.50	13.25	26.00	40.00	48.00	69.00
	NEPHRITE - CA	Olive-green massive.	27.00	4.00	5.00	8.50	13.25	16.25	28.00
	NEPHRITE - CA	Water-worn green to dark gray pebbles. 2cm \$3.00.	27.00	4.00	5.00	8.50	13.25	16.25	28.00
	NEPHRITE - Japan	Sea-green compact masses, some assoc.		4.00		8.50	13.25	16.25	
	NEPHRITE - WY	Gray-green xline masses.	27.00	4.00	5.00	8.50	13.25	16.25	28.00
	OLIGOCLASE - India	SUNSTONE. White masses with orange schiller. 2cm \$2.75, 10/\$16.50.	22.00	3.00	4.00				
	OLIGOCLASE - NY	Stained white to brown cleavable masses.		2.75	3.00	5.00			
	OLIGOCLASE - Norway	SUNSTONE. White masses with orange schiller. 2cm \$2.75.		3.00					
	OLIGOCLASE - Norway	White cleavable, some staining.		2.75	3.00	5.00	7.50	10.75	
	OLIVENITE - England	Small green xls & coatings on rock.		6.50	6.50	8.50	13.25		
	OLIVENITE - NV	Micro olive-green xls in rock, lean. Some mm potential.		6.50	8.50	13.25	22.00	28.00	
	OLIVENITE - NV	Olive-green masses in, and coatings on, rhyolite.	24.00	3.00	5.00	6.50	8.50	13.25	21.75
	OLIVENITE - NV	LEUCOCHALCITE. Pale greenish-white masses on rhyolite.	24.00	3.00	5.00	6.50	8.50	13.25	21.75
	OLIVENITE - UT	Dark green xline coatings w/assoc., rich, on limonite.		6.50	8.50	13.25	22.00	28.00	40.00
	OLIVINE GROUP	See FAYALITE, FORSTERITE, TEPHROITE.							
	OMPHACITE - CA	Fine-grained green xline masses w/garnet and other assoc.		2.75	3.00	5.00	7.50		
	OPAL - Australia	A vial of chips, 6mm and under, shows some "fire". \$5.00, 10/\$35.00.							
	OPAL - Australia	Vivid "fire" in tiny veins or very thin sheets in hematite-impregnated sandstone. Not cutting grade. 1.5 to 2.5cm \$7.00 each.							
	OPAL - CA	Crestmore. Thin (F) green coatings or masses on/in xline blue calcite.			6.50	10.25			
	OPAL - CA	HYALITE. Thin coatings on bladed calcite xls on rock. (F) green SW/LW				5.00	7.50	10.25	26.00
	OPAL - CA	Cream-white massive in rock. (F green)+LW+PH	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	OPAL - CA	OPALIZED WOOD. White to brown chunks, no fire. (F green)+LW	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	OPAL - CA, NV	DIATOMITE. Tan chalky masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	OPAL - NV	White chunks, minor "fire". 10 to 15mm, 4 to 6 pieces in a vial \$8.50.							
	OPAL - ID, NV	HYALITE. Glassy coatings on rock. (F green)	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	OPAL - NV	OPALIZED WOOD. Brown to white lustrous chunks, no fire.		4.00	6.50	8.50	13.25		
	OPAL - NV	JASP-OPAL. Compact dark honey-brown masses with cream masses. (F)		3.00	4.00	5.25	8.50		
	OPAL - NV	Compact cream to buff. Vivid (F green)+LW	22.00	3.00	4.00	6.50	8.50	16.25	
		Small fluorescent pieces, chips (under 2.5cm) \$6.50/lb.							
	ORPIMENT - NV	Orange xls w/realgar. Choice display specimens. 6 to 8" (14 to 20cm) \$700.00 each			26.00	35.00		85.00	
	ORPIMENT - NV	Orange-yellow xls, may have realgar, on rock. 6 to 8mm \$6.50 each.							
	ORPIMENT - NV	Vivid yellow masses, some realgar & rock.	22.00	2.75	3.00	5.00	7.50	13.25	22.00
	ORTHOCLASE - MT	Xl sections in rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	ORTHOCLASE - Nevada	White xls & xl sections in rock.			4.00	6.50			
	ORTHOCLASE - Various	Tan to gray twinned xls. 12 to 20mm \$3.00, 10/\$18.25.							
	ORTHOCLASE - Various	Sharp un-twinned xls. 10 to 15mm \$2.75, 10/\$16.25; 20mm \$3.00.							
	PECTOLITE - Japan	White compact xline w/rock.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	PECTOLITE - NJ	White to pale pink radiating masses w/rock.					18.25	26.00	
	PHLOGOPITE - Brazil	Brown micaceous w/almandine, etc.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	PHLOGOPITE - Canada	Brown-black cleavage plates.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	PHLOGOPITE - Norway	Red-brown cleavable masses.	24.00	3.00	5.00	6.50	8.50	13.25	22.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	PIEMONITITE - CA	Pink micaceous inter-grown w/muscovite & quartz.		2.75	3.00	5.00		10.75	
	PIEMONITITE - NV	Purplish-red xline in rock.	38.00	5.25	7.00	10.25	14.00	26.00	40.00
	PLAGIOCLASE FELDSPAR	See ANDESINE, LABRADORITE, OLIGOCLASE							
	POLYHALITE - NM	Orange-brown compact, some halite.	35.00	5.00	6.50	13.25	16.25	26.00	40.00
	POTASH FELDSPAR	See ALBITE, ANORTHITE, ANORTHOCLASE, CELSIAN, MICROCLINE, ORTHOCLASE, SANIDINE.							
	PREHNITE - CA	Crestmore. Beige xline masses.	45.00	6.50	8.50	13.25			
	PREHNITE - CA	Gray-white compact massive.	21.75	2.75	3.00	5.00	7.50	10.25	22.00
	PREHNITE - NJ	Light green masses, some associates.		6.50	8.50	13.25			
	PREHNITE - Scotland	Light green botryoidal on basalt.			11.00	20.00	30.00	28.00	
		Light green xline to partially botryoidal, on basalt.		5.00	6.00				
		Light green xline masses in basalt, lean, may have calcite assoc.		3.00	4.00	5.00			
	PREHNITE - Switz.	Colorless to very pale green xls, generous coating on matrix.		13.25	26.00				
	PREHNITE - VA	Light green botryoidal masses w/assoc.			13.00	16.00		30.00	45.00
	PREHNITE - VA	Green xline masses w/assoc.		5.00	7.00	10.00	15.00		
	PURPURITE - Namibia	Vivid purple cleavages, acid dipped.		6.50	7.00	8.50	16.25	26.00	
	PURPURITE - Namibia	Dull purple cleavable.	24.00	3.00	5.00	6.50	8.50	13.25	26.00
	PYRITE - CA	Small cubes w/thin goethite coating, in schist.		2.75	3.00	5.00	7.50	10.75	21.75
	PYRITE - CO, MT	Fine-grained in quartz, rocky.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	PYRITE - Italy	Brassy well formed xls showing diploid form. 2 to 4mm \$5.00 each.							
	PYRITE - KS	Brown flattened nodular massive concretions.		3.00	4.00	6.50			
	PYRITE - Mexico	Tiny brilliant xls w/quartz & assoc. on matrix.					22.00		
	PYRITE - OH	Coatings on Brachiopod fossils. Attractive.			20.00	30.00			
	PYRITE - Peru	Sparkling brassy xline masses.		3.00	4.00				
	PYRITE - Various	Single xls, xl portions, or groups, may be dull or coated. 2 to 10mm 2/\$2.75; 15mm \$5.00; 2cm \$8.50.		8.50	8.50				
	PYRITE - Various	Sparkling xls w/assoc. on matrix.		5.00	6.50	8.50	16.25		40.00
	PYRITE - Wisconsin	Tiny druses, partially dull, on limestone, may have calcite xls.		4.00	5.00	6.50	8.50	10.25	
	PYROLUSITE - MI	Bright gray-black radiating xline on matrix.			6.50	8.50	13.25	16.25	
	PYROLUSITE - NM	Black masses coated by calcite xls.					13.25		
	PYROLUSITE - Various	Black xline to massive, rocky.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	PYROLUSITE - WY	Black dendritic to mossy impregnating chalcidony.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	PYROMORPHITE - Aust.	Small brown or green xls on matrix.			9.00	15.00		40.00	50.00
	PYROMORPHITE - Aust.	Tan to brown xline with rock, may be botryoidal.		5.00	7.00	15.00	25.00	35.00	45.00
	PYROMORPHITE - Idaho	Small olive-green to brownish-green xls on matrix. Select pieces for micromount, \$6.50.				13.25	22.00	28.00	
	PYROMORPHITE - Idaho	Small olive-green xls on matrix.				13.25	22.00	28.00	
	PYROPE - Norway	RHODOLITE. Small pink xl sections & aggregates in gneiss.			5.00	6.50			
	PYROPHYLLITE - CA	Varicolored clusters of radial sprays, minor matrix.	37.00	5.25	7.00	10.25	14.00	26.00	40.00
	PYROPHYLLITE - CA	Brown to green radial to fibrous.	27.00	4.00	5.00	8.50	13.25	16.25	28.00
	PYROPHYLLITE - NV	Light green compact schistose masses.	21.75	2.75	3.00	5.00	7.50	10.75	
	PYROXENE	See AEGIRINE, AUGITE, DIOPSIDE, ENSTATITE, FERROSILITE, HYPERSTHENE, JADEITE, HEDENBERGITE, JOHANNSENITE, OMPHACITE, SPODUMENE.							
	PYRRHOTITE - Mex.	Bronze metallic xls w/pyrite, etc., on matrix.			13.25	13.25	22.00		
	PYRRHOTITE - Various	Bronze metallic, some assoc.		6.50	8.50	13.25	22.00		
	QUARTZ	NOTE: Due to the elongated nature of quartz crystals, sizes will be quite inexact.							
	ACTINOLITIC - CA	Clear terminated xls w/green amianth inclusions. 1.5cm \$4.00; 2cm \$5.00.							
	AGATE - Mex.	"LACE". Varicolored, interesting patterns. (F greenish)		3.00	5.00	6.50	10.25		
	AGATE - India	"FANCY JASPER". Mottled green pink/red, white chalcidony masses.	24.00	3.00	4.00	6.50	10.25	13.25	22.00
	AGATE - India	MOSS AGATE. White to green chalcidony masses.	24.00	3.00	4.00	6.50	10.25	13.25	22.00
	AGATE - India	MOSS AGATE. Black and white chalcidony.	24.00	3.00	4.00	6.50	10.25	13.25	
	AGATE - NM	MOSS AGATE. White to pink chalcidony w/yellow-brown moss.		3.00	5.00	6.50	10.25	13.25	
	AGATE - Various	Pieces, sawed slabs, sawed nodule halves, etc., picked to show banded structure. No perfect slices, no size F slabs.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	AGATE - WY	Dense black dendritic incl. in chalcidony. (F green) + LW	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	AMETHYST - Mex.	Lavender xls & masses w/rock.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	AMETHYST - Mex.	Imperfect lavender xl groups.	27.00	4.00	5.00	8.50	13.25	22.00	32.00
	AMETHYST - Namibia	Lavender to white, some banding, xline masses.	24.00	3.00	5.00	6.50	8.50	13.25	

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	AMETHYST - Uruguay	Deep lavender xl groups.			5.00	10.25			
	AMETHYST - Various	Lavender chunks.	21.00	2.75	4.00	6.50	8.50	16.25	
	AVENTURINE - India	Bright green massive, color caused by mica inclusions.		4.00	5.00	8.50	13.25	16.25	
	AVENTURINE - WY	Green massive, some limonite staining.		2.75	3.00	5.00	7.50	10.75	
	BETA-QUARTZ - CA	Gray-white glassy xl sections to 6mm in rock.	18.00	2.75	3.00	5.00	7.50	10.75	21.75
	BUBBLE inclusions - CO	Single xls with tiny liquid inclusions, most of which will move when the xl is shifted. 10X magnification is generally needed to see the bubbles well. Some xls show inclusions of pyrite, chlorite etc., usually following phantom planes. Many of the xls also show "negative" inclusions (a pocket in the xl which shows quartz xl form.)							
		Xls are elongated, length is given: 4cm \$22.00; 3cm \$20.00; 2cm \$16.25.		16.25					
	BUBBLE inclusions - CO	Single xls as above, with bubbles that do not move. 5cm \$24.00; 4cm \$20.00; 3cm \$16.25; 2cm \$13.25.		13.25					
	CARNELIAN - Brazil	Tan to reddish-brown masses.		3.00	5.00	6.50			
	CHALCEDONY - Brazil	Water- worn tan nodules. 2cm \$2.75.		3.00	4.00	5.00			
	CHALCEDONY - CA	Blue translucent in red rhyolite nodule sections. 10 to 20mm 10/\$16.00.	21.75	2.75	3.00				
		Complete nodules as above.	21.75	2.75					
	CHALCEDONY - Florida	Partially gray to white botryoidal, ps. after coral.		4.00	5.00	8.50	13.25		
	CHALCEDONY - Mexico	Sawed nodule half. These are solid, instead of xl geodes.		2.75	3.00			13.25	22.00
	CHALCEDONY - OR	Sawed solid nodule halves, various colors. Sawed slabs as above, may show some (F green).				6.50	8.50	14.00	
	CHALCEDONY - Various	Translucent gray to blue massive.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	CHERT - Missouri	Off-white to gray fine-grained masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	CHERT - Namibia	Bluish-gray to yellow-brown compact masses.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	CHLORITIC - CA	Single xls w/chlorite inclusions, some bruising.		6.50				13.25	
	CHLORITIC - CA	Xl groups w/chlorite inclusions, some bruising.			6.50	8.50	13.25		
	CHLORITIC - CA	Xl pieces w/chlorite inclusions.		3.00	4.00	5.00	7.50	10.75	
	CHRYSOPRASE - Brazil	Light green masses, minor rock. Not cutting grade. Weak (F)+LW		2.75	3.00	5.00	7.50		
	CONCRETION - CA	Tan water-worn sand aggregates, cemented by calcite impregnation.			6.50	6.50			
	FLINT-Denmark, Engl.	Compact dark gray masses, may have chalk associated.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	FOSSIL AGATE	See Quartz/Chalcedony, Florida OR Quartz/Pseudomorph, Wyoming							
	JAPAN TWIN - Japan	Clear to partly cloudy "Japan Law" twin xls, may have micro inclusions.							
		2cm \$36.00; 1 - 1.5cm \$20.00.							
	JASPER - Various	Varied colors, red, yellow, etc. (Also see "Moss Agate")	21.75	2.75	3.00	5.00	7.50	13.25	21.75
	LECHATIERITE - OR	"FULGURITE" Fused by lightning strikes. Black glassy lining cavities in sand. "Twig" shape. Pieces showing one fused surface. 2X3cm \$8.50.		7.00					
	MILKY QUARTZ - CA	White masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MILKY QUARTZ - CT	Gray to white, clear to cloudy masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	MILKY QUARTZ - Mex.	Groups of xls, some amethystine matrix.	27.00	4.00	5.00	8.50	13.25	22.00	28.00
	NEGATIVE XL inclusion - Colorado	Single xls that show "negative" xl inclusions (a pocket in the quartz which shows quartz xl form). May have micro pyrite &/or chlorite incl. 5cm \$20.00; 4cm \$16.25; 3cm \$13.25; 2cm \$10.75.		10.75					
	NOVACULITE - AR	White fine-grained massive, possible limonite.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	PETRIFIED WOOD -	Various localities. Brown, tan, etc., chunks, usually showing grain lines.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	PLASMA - India	Dark green massive chalcedony, pure.		3.00	5.00	6.50	8.50		
	PLASMA - MT	Dark green massive chalcedony, some rock.	21.75	2.75	3.00	5.00	7.50	10.75	
	PRASE - CA	Green masses in dark gray quartzite.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	PRASE - Namibia	Green massive, some milky areas.	21.75	2.75	3.00	5.00	7.50	10.75	
	PSEUDOMORPH - Florida	Ps. Coral. Chalky masses, may show some branch shape.		4.00	5.00	8.50	13.25	22.00	
	PSEUDOMORPH - NV	Ps. Orthoclase, tan Carlsbad twin xls, heavily pitted surfaces.	30.00	4.00	5.00	9.00	9.00	13.25	
	PSEUDOMORPH - RSA	White fibrous masses replacing crocidolite.		4.00	5.00	8.50	13.25	16.25	
	PSEUDOMORPH - Utah	DINOSAUR BONE. Brown, red-brown, or tan masses. Quartz that has replaced bone, shows cell structure.		3.00	5.00	6.50	8.50	16.25	28.00
	PSEUDOMORPH - WY	"GANIOBASIS AGATE", aka "TURITELLA". Brown to white chalcedony replacing gastropod fossils, plus matrix. (F)+LW white.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	ROCK XL - AR, CA	Clear xls showing extra faces (mostly "s", but some others). 2cm \$6.00		8.00	9.00	15.00			

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	ROCK XL - AZ	Slender tapering xls & sub-parallel groups, clear w/frosted surfaces. 6 to 7cm \$8.50, 9 to 10cm \$13.25.							
	ROCK XL - Brazil	Clear to cloudy single xls showing PHANTOMS.			13.25	16.25	26.00		
	ROCK XL - Brazil	Attractive xl groups.			6.50	13.25	16.25	18.25	
	ROCK XL - CA	Doubly terminated single xls. 1cm \$4.00.		6.50	8.50				
	ROCK XL - CA	Limonite-stained xls on rock.		5.00	6.50	8.50	13.25	16.25	26.00
	ROCK XL - CA	Glassy xenoliths weathered from rock. 1.5 to 2cm \$2.75, 10/\$16.25.		3.00					
	ROCK XL - CA	Slender clear xls to 1cm covering greywacke.		3.00	5.00			13.25	
	ROCK XL - Colorado	See "with BUBBLES" near beginning of quartz.							
	ROCK XL - IL, IA	Small sparkling xls lining geode halves. 2cm 10/\$17.00.	24.00	3.00		6.50	8.50	13.25	
	ROCK XL - IA	Unopened geodes, may have xls lining the inside.		3.00					
	ROCK XL - Japan	Clear, flattened "Japan-Type" twin xls. 1.5cm \$30.00; 2cm \$35.00.		45.00					
	ROCK XL - Mex.	Clear to milky xls, w/various assoc.		2.75	3.00	5.00	7.50	10.75	21.75
	ROCK XL - TX	Interesting single xls, red to gray due to clay incl., exhibiting phantom.			9.00	15.00			
		As above, groups with pitted surfaces, may show phantoms.					15.00	20.00	26.00
		Single xls, showing red to gray inclusions. 2cm \$5.00		6.00	8.00	10.00			
	ROCK XL - Various	Terminated single xls.	42.00	5.25	8.50	14.00	22.00	29.00	42.00
	ROCK XL - Various	Glassy chunks & xl portions.	21.75	2.75	3.00	5.00	7.00	13.25	21.75
	ROSE QUARTZ - Brazil.	Pale rose-pink xlied masses w/a few tiny terminations. 1.5cm \$11.00.							
	ROSE QUARTZ - CA	Rose-lavender translucent fragments. 1cm \$2.75; 10/\$16.50.	32.00	4.00	6.50				
	ROSE QUARTZ - CO	Light pink cloudy masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	ROSE QUARTZ - Namibia	Translucent to opaque pink chunks.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	RUTILATED - Brazil	Clear to smoky singly terminated xls w/rutile inclusions, some bruising.			8.50	13.25	22.00	32.00	
	RUTILATED - Brazil	Clear to smoky masses w/rutile inclusions.	31.00	5.00	5.25	8.50	13.25	20.00	
	SMOKY - Brazil	Translucent brown chunks.	21.75	2.75	3.00	5.00	7.50		
	SMOKY - CA	Imperfect dark smoky xls, some attached rock. 12mm \$5.00; 2cm \$5.25.		6.50					
	SMOKY - CA	Medium dark transparent single xls.		8.50	13.25				
	SMOKY - CA	Dark to medium smoky xls, imperfect, broken or distorted.			5.00	6.50			
	SMOKY - NV	Pale smoky single xls, some attached rock or etched sides.		3.75	4.50	6.50			
	STIBNITE inclusions - Nevada	Single, partly cloudy xls, w/micro stibnite inclusions. 1.5 to 4cm \$30.00, \$26.00, \$22.00.							
	SULFURITIC - Namibia	Pale yellow sulfur-impregnated massive (milky) quartz.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	TRINITITE - NM	Dull green fused masses. Sand fused by the first atomic bomb, 1945. (R) (F green) 2cm \$16.25, 10/\$110.00; Vial 13.25.		26.00	39.00				
	TOURMALINATED -Brazil	Clear to partly cloudy chunks with black schorl xl inclusions.		3.00	5.00	6.50	8.50	16.25	32.00
	TOURMALINATED - CA	Black schorl needles included in rock xl fragments.		2.75	3.00	5.00			
	END OF QUARTZ.								
	REALGAR - NV	Portions of blood-red xls, showing some xl faces. 12mm \$4.00; 2cm \$6.50; 2.5cm \$8.50 each.							
	REALGAR - NV	Dark red xl prisms on rock.		5.00	6.50				
	REALGAR - NV	Red, rich, some orpiment & rock.	27.00	4.00	5.00	8.50	13.25	22.00	28.00
	REALGAR - NV	As above, not as rich.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	RHODOCHROSITE - Argentina	Pink xline to cleavable, rich, good grade for polishing. All have some darkened surfaces that can be trimmed or polished off.		8.50	13.25	16.25	26.00		
	RHODOCHROSITE - MT	Pink rhombic xls on matrix, bruised. 2cm \$5.00.		5.00	6.50	8.50			
	RHODOCHROSITE - MT	Pink w/various assoc., rocky.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	RHODOCHROSITE - NJ	White to stained masses w/assoc. (F)+LW red.		5.25	7.00	10.25	14.00	26.00	
	RHODONITE - Japan	Pink glassy xls. 4mm \$13.25; 4 to 10mm \$32.00 each.							
	RHODONITE - Japan	Clear to cloudy pink xl fragments. 3 to 5mm 3/\$8.50; 1cm \$8.50; 2cm \$13.25 each.							
	RHODONITE - MA	Pink xline with pyrolusite, etc.	27.00	4.00	5.00	8.50	13.25	22.00	28.00
	RHODONITE - MT	Pink massive, w/rhodochrosite, pyrite & quartz.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	RHODONITE - NJ, Swe.	Pink cleavable w/assoc.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	RHODONITE - Various	Pink w/pyrolusite, quartz, etc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	RIEBECKITE - CA	Dark blue needles or fibers in schist.		5.00	6.50	8.50	13.25	22.00	32.00
	RIEBECKITE - CA	Tiny blue-black xls on soda rhyolite, w/aeqirine.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	ROMANECHITE - CA	Tiny black grains, sparse, in montmorillonite. 2cm \$2.75.		3.00	3.00				
	ROMANECHITE - NM	(Psilomelane) Black reniform to botryoidal.	35.00	5.00	6.50	13.25	16.25	26.00	

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	ROMANECHITE - NM	(Psilomelane) Black masses on/in rock.	21.75	2.75	3.00	4.00	7.50		
	ROSASITE - Mex.	Blue-green spherules w/assoc., on matrix.	35.00	5.00	6.50	8.50	13.25	16.25	
	ROSASITE - NV	Small blue-green spherules & masses on limonite.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	ROSCOELITE - CA	TL. Tiny dark brown scales in schist.	35.00	5.00	6.50	8.50	13.25	16.25	26.00
	ROSCOELITE - CO	Greenish-gray impregnating sandstone.	45.00	6.50	8.50	13.25	22.00	28.00	
	RUTILE - AR	Shiny black masses on & in rock.		4.00	5.00	8.50	13.25	16.25	
	RUTILE - CA	A dark red, 2mm to 6mm, xl section in tan pyrophyllite.		4.00	5.00	6.50			
	RUTILE - CA	Black xl sections scattered in quartz.		2.75	3.00	5.00	7.50	10.75	
	RUTILE - Georgia	Red-brown xline masses w/assoc. 1 to 1.5cm \$2.75.							
	RUTILE - Norway	Pure xl fragments. 6 to 20mm \$3.00 each, 10/\$18.25.							
	RUTILE - VA	Reddish metallic, nearly pure. 2cm \$6.50.		8.50	13.25	26.00			
	RUTILE - VA	Red-brown striated xl prisms. 1cm \$6.50.							
	RUTILE - VA	Reddish metallic in rock.	31.00	5.00	5.25	8.50	13.25	16.25	
	SANIDINE - CO	Glassy xls, incomplete, w/clay inclusions. 12 to 20mm \$3.00, 10/\$18.25.							
GML123	SANIDINE - Germany	Glassy xl sections in trachyte.	40.00	5.00	7.00	10.00	16.00	320.00	30.00
	SANIDINE - Japan	Glassy "Carlsbad" twinned xls. 10 to 16mm \$3.00, 10/\$18.25.							
	SCAPOLITE - CA	MIZZONITE. White prismatic w/actinolite. (F red)	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	SCAPOLITE - Canada	WERNERITE. Masses in pegmatite with associated (F) minerals. (F) Strong yellow.	24.00	3.00	5.00	8.50	13.25	22.00	35.00
	SCAPOLITE - Italy	MEIONITE. Small white or glassy xls on rock.				26.00	28.00		
	SCAPOLITE - NV	DIPYRE. White fibro-columnar masses. Weak (F yellow-orange)+LW		3.00	5.00	6.50			
	SCAPOLITE - SD	MIZZONITE. Rich cleavable, some assoc. (F red)	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	SCHEELITE - CA	Darwin. Gray incomplete xls or groups, with matrix. (F blue, yellow) May be ps. Stolzite. 6 to 10mm 10/\$20.00; 8 to 12mm 10/\$25.00.							
		Gray xl portions embedded in rock. (F blue to yellow) 1 to 2cm 10/\$15.00							
		Gray xl pieces w/rock. (F blue/yellow) 6 to 10mm 10/\$20.00; 2cm \$4.00							
	SCHEELITE - CA	Darwin. (F) blue-white masses in dolomitic limestone.		3.00	4.00	6.00	8.00		
	SCHEELITE - CA	Honey-yellow in quartz, some rock. (F) blue.		6.50	8.50	13.25	16.25	26.00	
	SCHEELITE - CA	(F blue-white) masses in quartz.		4.00	5.00	8.50	13.25	18.25	32.00
	SCHEELITE - CA	Elongated masses in tactite rock. (F blue to yellow)		3.00	5.00				
	SCHEELITE - CA	Pure glassy xl fragments. (F). 6 to 12mm 3/\$4.00; 15 to 20mm \$2.75.							
	SCHEELITE - CA	Clear to milky incomplete distorted xls. Mined in 1960's. (F) blue-white.							
		4 to 6mm \$2.75; smaller, w/epidote prisms, a capsule of pieces up to 5mm, \$2.75.							
	SCHEELITE - CA	Opaque white grains up to 6mm, some rock. Milled in 1960's. (F) blue/white. 4x4cm plastic bag (about 10gms) \$2.75; 10/\$17.00.							
	SCHEELITE - CA, ID	Honey-yellow in quartz & rock. (F) blue.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	SCHEELITE - England	(F blue) impregnating wolframite xl section, in quartz.		6.50	7.00	8.50			
	SCHEELITE - ID	White seams & coatings in/on muscovite schist. (F) blue.	35.00	5.00	6.50	8.50	13.25		
	SCHEELITE - ID	Fluorescent masses in rock. (F) blue.	35.00	5.00	6.50	8.50	13.25	16.25	26.00
	SCHEELITE - CA, NV	Fluorescent grains in rock. (F) blue to yellow.	24.00	3.00	5.00	6.50	8.50	13.25	21.75
	SCHEFFERITE	See AEGIRINE							
	SCHORL - CA	Black compound prismatic xl sections. 1 to 2cm \$2.75.	24.00	3.00	5.00	6.50			
	SCHORL - CA	Black prismatic slender xl sections w/assoc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	SCHORL - CA	Coarse black prismatic groups in quartz or in rock.		2.75	3.00	5.00	7.50		
	SCHORL - Mex.	Black fibrous xls in parallel growth showing silky luster. 1X3cm \$5.00; 2x4cm \$8.50 each.							
	SCHORLOMITE - AR	TL. Black to brown masses with inter-grown iron oxide.		4.00	6.50				
	SCOLECITE - OR	Pink fibrous masses w/mesolite in rock.		5.00	6.50	8.50	13.25	16.25	26.00
	SCOLECITE - OR	Acicular xls, sparse, w/stilbite, on rock.		3.00	5.00	6.50	8.50	13.25	22.00
	SCORZALITE - CA	Small deep blue xline masses on coarsely xline andalusite. 15mm \$5.25.		6.50	8.50				
	SCORZALITE - CA	Small deep blue seams or masses in quartz and/or andalusite matrix. 1.5 to 2cm \$3.00.							
	SERICITE - Japan	Dark green xl sections, ps. cordierite, in rock.	35.00	5.00	6.50	8.50	13.25	16.25	
	SERPENTINE - AZ	Light green masses, may have minor chrysotile associated.		3.00	4.00				
	SERPENTINE - CA	Attractive green massive.	30.00	3.00	4.00	6.00	10.00	15.00	25.00
	SERPENTINE - NC	PICROLITE. Green columnar masses, sizes inexact, will aim for equivalent inches.		3.00	4.00	5.00	9.00	15.00	25.00
	SERPENTINE	Also see ANTIGORITE, CHRYSOTILE, and LIZARDITE.							
	SIDERITE - AR	Brown fine-grained xline masses w/minor bauxite.	21.75	2.75	3.00	5.00	7.50	10.75	
	SIDERITE - CT	Light to dark brown cleavable.	28.00	4.00	5.25	7.00	10.25	14.00	22.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	SIDERITE - Greenland	Coarse xline to cleavable, some assoc.		4.00	5.25	7.00	10.25	14.00	
	SIDERITE - WA	SPHAEROSIDERITE. Spherical brown aggregates in basalt.				8.50	13.25	16.25	
	SILLIMANITE - Madagascar	White fibrous alteration zone surrounding a corundum variety ruby xl section. 6mm \$5.00; 10mm \$5.50; 15mm \$7.00.							
	SILVER - Canada	Bright micro-xlized wires & fragments, with sand. Capsule full \$9.00, 10/\$60.00 Bright small groups for M/M, several in a capsule \$10.00.							
	SILVER - Idaho	Minute, tarnished, wire-like masses on xlized, stained cerussite. 1.5-2cm \$20.00		30.00					
	SILVER - Mexico	Tiny metallic sheets or grains on jalpaite/chrysocolla/tenorite. 2cm \$13.00.		15.00					
	SILVER - Mexico	Flattened arborescent masses. 6mm \$8.00, 1cm \$10.00.							
	SILVER - Mexico	Matted silver wires, minor rock. 2cm \$25.00; 1cm \$15.00; 6mm 10/\$25.00 Tiny wires in a vial (about 1/2gram) \$7.00; Micro wires + dust, vial (about 3gms) \$9.00.							
	SKUTTERUDITE - Can.	Tin-white metallic, minor assoc. Size C and up have weathered surfaces.	35.00	5.00	6.50	13.25	26.00	32.00	
	SKUTTERUDITE - CT	CHATHAMITE. Tin-white granules in matrix, lean.	24.00	3.00	5.00	6.50	8.50		
	SKUTTERUDITE - Morocco	Fine-grained xline masses w/erythrite, rich.		6.50	8.50	16.25			
	SMARAGDITE - NC	Fine-grained gray-green xline w/quartz.		2.75	3.00	5.00	7.50		
	SMITHSONITE - Namibia	Small white to tan xls on matrix.				25.00			
	SMITHSONITE - Namibia	Tsumeb. Tiny xls or xline coatings on rock.		7.00	12.00	20.00			
	SMITHSONITE - Nevada	Grayish masses w/intermixed hydrozincite and rock.		3.00	4.00	6.00	10.00		
	SMITHSONITE - NM	Light blue-green masses in rock.		4.00	5.00	8.00	10.00		
	SMITHSONITE - NM	Gray, some botryoidal, some cellular masses, with rock.		3.00	4.00	6.00	10.00	15.00	26.00
	SODALITE - Brazil, Can.	Blue xline masses, w/assoc.	21.75	2.75	3.00	5.00	8.50	13.25	26.00
	SODALITE - Canada	HACKMANITE. White in associates. (F pink)[better LW-orange]	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	SPESSARTINE - Mex.	Brownish xline chunks.	21.75	2.75	3.00	5.00	7.50		
	SPHALERITE - CA	Brown xline masses w/pyrite, galena, etc. Not rich.		3.00	4.00	5.00	8.00	13.00	21.75
	SPHALERITE - England	Sparkling black xls covering massive, may have associates.		5.00	7.00	10.00	18.00	25.00	
	SPHALERITE - Italy	"Christophite". Jet-black single twinned xls. These show excellent twinning form & very interesting vicinal development on the "o" face. 6mm \$5.00; 8mm \$6.00; 1cm \$7.00.							
	SPHALERITE - KS	Brown xls on cleavable, may have chalcovrite xls assoc.		5.00	7.00	9.00	15.00	23.00	30.00
	SPHALERITE - KS	Brown cleavable masses, minor assoc.	25.00	3.00	5.00	7.00	10.00	15.00	
	SPHALERITE - Mexico	Black xls w/assoc.				9.00	15.00	20.00	30.00
	SPHALERITE - MT	Brown to black xline w/assoc. (F) orange		3.00	4.00	7.00	10.00		
	SPHALERITE - NJ	Brown to black xline w/assoc.				7.00	10.00	15.00	
	SPHALERITE - NM	Small sparkling black xls with assoc.		5.00	6.00	10.00	15.00	20.00	
	SPHALERITE - UT	Xline in rock, lean. (F orange)+LW, PH, triboluminescent.		3.00	5.00	7.00	10.00	18.00	26.00
	SPHENE	See TITANITE							
	SPINEL - Australia	PLEONASTE. Dull black water-worn xl pieces. 6mm 2/\$2.75; 12mm \$3.00.							
	SPINEL - India	Pink to red octahedrons, may be water-worn or distorted. 4 to 5mm \$6.50 each. Pink to red xl fragments or portions, may be water-worn. 3 to 6mm \$5.00.							
	SPINEL - Mex.	PLEONASTE. Black opaque xl fragments, may be shiny or stream dulled. 4-6mm, a few in a capsule \$3.00; 7-10mm \$3.00; 1.5cm \$4.00; 2cm \$6.00							
	SPINEL - NV	PLEONASTE. Black xline masses w/calcite.		5.00	6.50	8.50	13.25	16.25	
	SPODUMENE - Brazil	TRIPHANE. Light green striated glassy xl portions. Sizes inexact.		9.00	10.00	30.00	40.00		
	SPODUMENE - Brazil	Colorless, clear, etched, striated xl prisms or cleavages. 4 to 5cm long \$18.00; 3 to 7cm long \$15.00							
	SPODUMENE - Canada	Light green cleavages in quartz, w/mica.	26.00	3.00	4.00	6.00	9.00	13.00	26.00
	SPODUMENE - ME	White cleavable.	26.00	3.00	4.00	6.00	9.00	15.00	26.00
	SPODUMENE - SD	Pale green translucent to opaque cleavages.	26.00	3.00	4.00	6.00			
	STAUROLITE - NC	Crude etched brown xls in schist.		3.00	4.00	6.00	9.00	15.00	26.00
	STIBICONITE - CA	Off-white earthy w/antimony. 12mm \$2.75; 2cm \$3.00.		4.00					
	STIBICONITE - Mex.	Cream to gray, in part ps. stibnite xls.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	STIBICONITE - UT	Small xls, ps. stibnite, w/minor baryte, on rock. Some bruising.			3.00	5.00	7.50		
	STIBNITE - CA	Crude slender xl prisms, minor stibiconite. 12 to 20mm \$4.00, 10/\$24.00.	39.00	6.50					
	STIBNITE - CA	Gray xline masses w/assoc.		2.75	3.00	5.00	7.50	10.75	
	STIBNITE - Japan	Gray xline masses w/quartz.		4.00	5.25	7.00			
	STIBNITE - Malaysia	Steel-gray masses, some assoc., rich.	35.00	5.00	6.50	13.25	16.25	26.00	40.00
	STIBNITE - NV	Tiny xl prisms on rock, sparse.		2.75	3.00	5.00			
	STIBNITE - NV	Bright gray bladed w/quartz.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	STIBNITE - Romania	Interlaced clusters of slender prismatic xls, few terminations.							

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
		Really nice specimens, a bit fragile. 7x10 or 9x14cm \$400.00.							
	STILBITE - India	Cream-colored radial xline masses, pure.	21.75	2.75	3.00	5.00	7.50	10.25	22.00
	STILBITE - OR	Single xls, or groups of xls, some double terminated.		5.00					
	STILBITE - OR	Cream-colored sheaf-like single xls.		5.00	5.25				
	STILBITE - OR	Cream-colored xls on rock.	24.00	3.00	5.00	6.50	8.50	13.25	26.00
	STILBITE - PA	EPIDESMINE. Small tan xls on rock.			4.00	5.25			
	STILBITE - Scotland	Pearly white bladed xls on rock.			5.00	6.50	8.50	13.25	
	STRONTIANITE - CA	Brown xline masses, intermixed w/clay. (F)+LW yellow.		2.75	3.00	5.00	8.50	10.75	
	STRONTIANITE - OH	Opaque white xl sections on matrix. 7x11cm \$60.00.			8.50		22.00	28.00	
	STRONTIANITE - PA	Micro needle aggregates w/calcite in rock. Some stained. MMP 6mm to 25mm \$4.75.							
	SULFUR - CA	Small brilliant yellow xls sprinkled on sinter.			4.00	6.50		10.75	21.75
	SULFUR - CA	Sparkling xls on matrix.	35.00		5.00	6.50	8.50	13.25	22.00
	SULFUR - Italy	Brilliant yellow xl portions.		13.25	18.25				
	SULFUR - Mex.	Small sparkling xls on matrix.	28.00	4.00	5.25	7.00	9.75	14.00	22.00
	SULFUR - NV	Small yellow xls sprinkled on matrix.		3.00	5.00	6.50	8.50	13.25	22.00
	SULFUR - NV	Small yellow xls scattered on sinter, lean.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	SULFUR - NV	Bright yellow masses, some rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	SULFUR - UT	Compact yellow to brown masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	SYLVITE - France	Red-to-white coarse xline mixed w/halite.		5.00	6.50	8.50	13.25		
	SYLVITE - Germany	White cleavable masses w/assoc.		5.00	6.50	13.25	29.00		
	SYLVITE - NM	Colorless to stained, w/halite.		2.75	3.00	5.00	8.50	13.25	
	TALC - CA	Light green foliated masses, may have some rock and/or iron staining.	40.00	4.00	7.00	10.00	15.00	20.00	
	TALC - CA	Gray-green compact masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	TALC - GA	Gray-green compact schistose masses.	24.00	2.75	5.00	6.50	8.50	13.25	22.00
	TALC - NV	Gray-green compact masses.		3.00	5.00	6.50	8.50		
	TALC - NY	Gray-white to white foliated, w/tremolite. (F yellowish)	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	TEKTITE - Thailand (Meteoric glass)	INDOCHINITE. Black glassy w/pitted surfaces. 12 to 20mm \$3.75, 10/\$23.00. More complete individuals, 12 to 20mm \$7.50.	26.00	4.00					
				13.25	20.00				
	TEPHROITE - Japan	Gray-brown massive, rich to nearly pure.	40.00	5.00	7.00	10.00	15.00	25.00	35.00
	TEPHROITE - NJ	Gray-brown massive w/willemitite & franklinite.	35.00	5.00	6.50	8.50	13.25	22.00	26.00
	THOMSONITE - India	White radial, minor assoc.	21.75	2.75	3.00	5.00	8.50	13.25	26.00
	THOMSONITE - MN	Pink to white water-worn pebbles. 1 to 1.5cm \$2.75; 2cm \$4.00; 2.5 to 3cm \$5.25.							
	THOMSONITE - MN	Pinkish radial in basalt, rocky.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	THOMSONITE - OR	White or tan radial spherules on analcime xls on basalt.		5.25	7.00	8.50	13.25	26.00	
	THOMSONITE - OR	Pale pink to pearly radial xlized in basalt, may have mesolite assoc.		5.00	6.50	8.50	13.25	16.25	
	THOMSONITE - OR	Acicular white xls on chabazite xls on basalt. Pieces for micromount \$6.50.		4.00	5.25	7.00	8.50		
	THOMSONITE - OR	Pale pink to white bladed xline in basalt.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	THOMSONITE - Scotland	FAROELITE. White to cream-colored radial aggregates w/chabazite on basalt.		5.00	6.50		8.50	13.25	
	TITANITE - Brazil, Mex.	Yellow-green to brown tabular incomplete xls. 1cm \$3.00; 2cm \$5.00; pieces up to 6mm in vial \$5.50.							
	TITANITE - CA	Glassy brown wedge-shaped single incomplete xls. 3 to 10mm 3/\$3.00.							
	TITANITE - Mex.	Green to brown xl pieces. 6mm pieces in vial \$5.00; 12mm(*) \$2.75; \$2.25/gram; 1.5cm \$5.00 each, ten/\$35.00.	*\$21.75						
	TITANITE - Norway	YTTRIAN TITANITE. Brown xl fragments. Pieces up to 6mm, vial \$9.00; 6mm \$3.00; 12mm \$4.00, 10/\$24.00; 2cm \$5.00.		7.00					
	TITANITE - Norway	Tan-yellow-brown loose single xl w/attached chlorite, or red-brown from surface alteration, none perfect. 4 to 6mm \$3.00; 6 to 15mm \$4.00.							
	TITANITE - Norway	Brown xl sections in rock. 2cm \$3.50.		5.00	6.50	8.50			
	TITANITE - Norway	YTTRIAN TITANITE. Dark brown xl sections in rock.			7.00	10.00			
	TITANITE - Norway	Small pale yellow glassy xls in chlorite, one xl per specimen.			6.50	8.50			
	TOPAZ - Brazil	Transparent euhedral xl. 8mm \$6.50.							
	TOPAZ - Brazil	Glassy colorless or pale blue cleavable water-worn chunk.	45.00	6.50	8.50	13.25			
	TOPAZ - Brazil	"Imperial" type. Crudely terminated orange/yellow/pink xl. 10 to 15mm \$17.00 each. Orange/yellow/pink xl prisms or broken xls. 6mm to 16mm \$5.00 each.							
	TOPAZ - Japan	Clear to a bit cloudy, imperfect colorless xls. 10 to 12mm \$10.00 each.							
	TOPAZ - Mex.	Pale brown xls on rhyolite. Attractive.		6.50	8.50				
	TOPAZ - Mex.	Amber-colored single xls. 6 to 10mm \$2.75, 10/\$18.25.							

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F
	TOPAZ - Mex.	"Mine run" xls & fragments. 3 to 10mm (*) \$18.00 per pound.							
	TOPAZ - Mex., UT	Colorless single xls. 6 to 10mm \$2.75, 10/\$16.50.							
	TOPAZ - Nigeria	Colorless xl fragment, 1.5cm \$3.00; Water-worn pebble, 1 to 1.5cm \$4.00.							
	<i>TOURMALINE</i>	See <i>BUERGERITE, ELBAITE, SCHORL, UVITE.</i>							
	TREMOLITE - CA	MOUNTAIN LEATHER. Off-white fibrous masses.		3.00	5.00	6.50	8.50	13.25	22.00
	TREMOLITE - Finland	CHROME-TREMOLITE. Green fibrous masses w/quartz, etc.		4.00	5.25	7.00	13.25		
	TREMOLITE - NV	White xl prisms in magnesite. (F)+LW weak yellow.		3.00	5.00	6.50	8.50	13.25	
	TREMOLITE - NY	HEXAGONITE. Pink to lavender w/rock. Weak (F) yellow.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	TREMOLITE - NY	Colorless fibrous w/talc.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	TREMOLITE - UT	Silky white masses, with rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	TRONA - CA	Gray to clear striated xl prisms. 6 to 10mm \$2.75; 1.5 to 2cm \$3.00; 2.5 to 3cm \$5.00.							
	TRONA - CA	White to gray xline masses. May show (F blue-white)		2.75	3.00	5.00	7.50	10.75	21.75
	TUROUOISE - AZ	Sky-blue massive w/minor rock. 1/2cm to 2cm 10/\$8.50.							
	TUROUOISE - AZ	Blue in rock, not rich.	22.00	3.00	4.00	6.50			
	TUROUOISE - England	RASHLEIGHITE. Blue-green to green coatings and masses on rock.	28.00	4.00	5.25	7.00	8.50	13.25	
	TUROUOISE - NV	Blue to blue-green coatings on rock.	21.75	2.75	3.00	5.00	7.50		
	ULEXITE - CA	Rough gray-white xlined, ps. after borax.			6.50	8.50			
	ULEXITE - CA	Gray fibrous "clam-shell" type masses.		3.00	5.00	6.50	8.50		
	ULEXITE - CA	Compact fibrous "satin-spar" type masses, w/mud.	24.00	3.00	5.00	6.50	8.50	13.25	22.00
	ULEXITE - CA	Off-white radial xlined aggregates w/minor clay.			3.00	5.00	7.50	10.75	
	ULEXITE - CA	White fibrous, some assoc.	21.75	2.75	3.00	5.00	7.50	13.25	22.00
	ULEXITE - CA	White earthy compact masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	ULEXITE - Chile	TL. Cottony white xline masses. \$4.00/vial.		5.00					
	URANOPHANE - France	Tiny canary-yellow needles & xline coatings on rock. (R)		6.50	8.50	16.25			
	URANOPHANE - NH	Yellow grains, ps. after uraninite, rich, in pegmatite. (R) 1.5 to 2cm \$5.00.		8.50					
	URANOPHANE - NH	Minute yellow xls inter-layered in muscovite. Lean. (R)		2.75	3.00	5.00	7.50	10.75	
	URANOPHANE - NH	Yellow coatings & seams in pegmatite, lean. (R)		2.75	3.00	5.00			
	URANOPHANE - NM	Yellow fibrous on limestone, lean. (R)		6.50	8.50	13.25	16.25	32.00	
	URANOPHANE - NM	Yellow fibrous to xline on limestone. (R)		4.00	6.50	8.50			
	UVAROVITE - CA	Tiny emerald-green drusy xls on chromite, may have kammererite assoc.			6.50	10.75	16.25	26.00	
	VANADINITE - AZ	Small orange-yellow skeletal xls w/micro descloizite on rock. 1.5 to 2cm \$6.50 each.							
	VANADINITE - AZ	Sparkling orange or green xls on rock.	35.00	5.00	6.50	13.25			
	VANADINITE - AZ	Reddish xlined on rock.	31.00	5.00	5.25	8.50	10.25	14.00	21.75
	VANADINITE - AZ	Orange to yellow masses in rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	VANADINITE - Mex.	Orange-brown skeletal xls w/calcite on rock.			6.50	10.75	13.25		
	VANADINITE - Mex.	Loose skeletal xls. 6mm \$3.00; 12mm \$5.00; 2cm \$6.50.							
	VANADINITE - Mex.	ENDLICHITE. Small brown xls covering limonite.			6.50	8.50	13.25	16.25	26.00
	VANADINITE - Morocco	Micro xls on matrix. 2cm to 3cm \$2.75 or \$3.75 each.							
	VANADINITE - NV	Tiny bright orange-red acicular xls, plentiful, on rock.			5.00	6.50	8.50	13.25	26.00
	VARISCITE - NV, UT	Green masses w/assoc., may have sawed surfaces. 2cm \$5.00.		5.50					
	VARISCITE - UT	Green masses in chert breccia. May be (F) brown.	24.00	3.00	5.00	6.50	8.50	13.25	26.00
	VESUVIANITE - CA	Crestmore. Green to brown xline masses w/blue calcite, etc.	28.00	4.00	5.25	7.00	8.50	13.25	22.00
	VESUVIANITE - CA	Greenish-brown crudely xlined masses.			5.25	8.50	13.25		
	VESUVIANITE - CA	"CALIFORNITE". Green translucent to opaque massive.	32.00	4.00	5.50	6.50	13.25	18.25	26.00
	VESUVIANITE - CA, NV	Medium to light green or white masses.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	VESUVIANITE - Mex.	Incomplete yellow-brown single xls. 2cm \$4.00.		5.00	6.50				
	VESUVIANITE - NV	Coarsely xline masses, yellow-ish to green, with rock.	24.00	3.00	5.00	6.50	8.50	13.25	
	VESUVIANITE - NV	Small yellow xl sections in rock.	21.75	2.75	3.00	5.00	7.50	10.75	21.75
	VESUVIANITE - New York	Dark brown xl portions or xline masses, some assoc. 2cm \$3.00		4.00	6.00	8.00	15.00	20.00	
	VIVIANITE - CA	Dark blue or brown-stained, partly altered nodule portions w/radial fibrous structure.		4.00	8.00	15.00			
	VIVIANITE - ID	Deep blue or violet cleavages or xl portions, may have matrix or assoc. 2cm \$8.00; 1.5cm \$5.00; 1cm \$4.00; 6-10mm 10/\$10.00		10.00					
	VIVIANITE - ID	Deep blue to greenish cleavages & xl sections on unstable quartz matrix.		5.00	9.00	15.00	18.00	25.00	35.00
	VIVIANITE - SD	Deep blue massive in pegmatite, may have triphylite assoc. 2cm \$3.00		4.00	5.00	7.00			
	WAVELLITE - Arkansas	Green radial sprays of broken xls, &/or bruised hemispherical masses, w/on rock.		4.00	6.00	10.00	15.00	25.00	35.00
	WAVELLITE - Arkansas	Green radial broken xls and masses on/in seams in rock. Variable richness.	35.00	3.00	5.00	8.00	13.00	20.00	28.00

#	NAME & LOCALITY	DESCRIPTION	LOT/10	A	B	C	D	E	F	
	WAVELLITE - CA	Minute green to brown xls on quartz. Some bruising, may have crandallite assoc.				9.00	13.00	18.00	26.00	40.00
	WILLEMITE - NJ	Shades of brick-red, purplish, pink-brown; masses, grains or cleavages, w/assoc. (F)		4.00	5.00	7.00	10.00	15.00	26.00	
	WILLEMITE - NJ	Bright green, dull or shiny, xline masses, moderately plentiful to rich, w/assoc. (F)	30.00	4.00	5.00	7.00	10.00	15.00	26.00	
	WILLEMITE - NJ	Green to gray-green, granular to compact, mixed w/franklinite, etc. (F) green	28.00	3.00	4.00	6.00	9.00	15.00	26.00	
	WILLEMITE - NJ	Pale green to tan compact masses w/assoc. (F) green)			6.50	8.50	13.25			
	WILLEMITE - NJ	Shades of brick-red to red-brown, some franklinite. (F) green)		4.00	6.50	8.50	13.25	16.25	26.00	
	WILLEMITE - NJ	Green (F) xl grains scattered in red (F) calcite, with franklinite.	28.00	3.00	4.00	6.00	9.00	15.00	26.00	
	WILLEMITE - Zambia	Fibrous xline masses w/rock. (F) green. 6-15mm 10/\$5.00; 1.5-2cm \$3.00		4.00						
	WITHERITE - England	Tan spherulitic coated by tiny white secondary witherite xls, minor rock. (F) white-ish						40.00	60.00	
	WITHERITE - England	Tan to gray-ish xline masses. (F) pale yellow.		5.00	6.00	7.00				
	WOLFRAMITE - Australia	Small (up to about 6mm) black grains scattered in mica/quartz. Lean to sparse.		3.00	4.00	5.00	7.00	13.00	20.00	
	WOLFRAMITE - CO	Black bladed scattered in rock. Moderately plentiful.	30.00	4.00	5.00	7.00	13.00	20.00	26.00	
	WOLFRAMITE - WA	Black grains or smears in iron-stained granular massive quartz. Lean to sparse		3.00	3.00	5.00	9.00	13.00	15.00	
	WOLLASTONITE - CA	Crestmore. Colorless cleavages, not rich, w/calcite, etc. Not (F)	35.00	5.00	7.00	9.00	15.00	20.00	30.00	
	WOLLASTONITE - CA	Drum Valley. White fine-grained/sugary to fibrous, may have pale blue fluorapatite &/or gray-blue calcite assoc. The wollastonite is light yellow (F)	30.00	3.00	4.00	6.00	10.00	15.00	20.00	
	WOLLASTONITE - CA	Carrizo Gorge. Formerly listed as the -2M type. Off-white/tan fibrous masses. 2cm \$3.00		5.00	6.00	9.00		20.00	35.00	
	WOLLASTONITE - NV	Riley Mine. White fibrous compact masses, minor rock. Weak (F)	30.00	3.00	4.00	6.00	10.00	15.00	20.00	
	WOLLASTONITE - NV	Red House Area. White prismatic xline masses, minor rock. Weak (F) yellow)	30.00	3.00	4.00	6.00	10.00	15.00	20.00	
	WOLLASTONITE - NY	Coarse white xline w/grains of diopside &/or garnet. Weak (F) yellow SW	30.00	3.00	4.00	6.00	10.00	15.00	20.00	
	WULFENITE - AZ	Old Yuma M. Bright orange incomplete, bruised, xl portions. 2cm \$10.00; 1-1.5cm \$8.00.								
	WULFENITE - AZ	Red Cloud Mine. Bright orange-red loose xls or clusters, may have matrix.								
		10-15mm (cluster) \$20.00; 7-10mm \$15.00; 3-6mm \$10.00.								
		As above, not as complete. 1.5cm \$10.00; 8-10mm \$9.00; 6mm \$8.00.								
		Incomplete or bruised xls, 10mm \$6.00; 6-9mm \$5.00; 4-6mm \$4.00.								
		Tiny xls & sections on rock, lean. 1-2cm \$8.00.								
	WULFENITE - AZ	Danny Boy Mine. Sparkling, tiny, olive-yellow-green blades on matrix.								
		Micromount potential. 10-15mm \$10.00; 6-10mm \$8.00.								
	WULFENITE - Mexico	Ahumada Mine. Shiny, opaque, brown tabular xl groups.			20.00	25.00				
		Small shiny orange-brown tabular xls & sections on calcite-hematite. Bruised.		4.00	5.00	7.00	9.00	13.00	15.00	
		As above, but very bruised.		3.00	4.00	4.00	5.00	6.00	10.00	
		2-3mm shiny brown to yellow-brown xls & sections w/matrix & assoc. Bruised.								
		1 to 2cm 10/\$5.00.								
	WULFENITE - Mexico	Ojuela Mine. Small orange, brown or greenish xls & broken xls on limonite. Bruised.		4.00	6.00	10.00	15.00	20.00	25.00	
	WULFENITE - Mexico	Ojuela Mine. Small orange, brown or greenish xls & broken xls on limonite. Lean.		3.00	4.00	5.00	7.00	13.00	20.00	
	ZIRCON - Aust.	2 to 6mm tan to red-brown glassy pebbles. Some are (F) yellow). Vial \$9.00.								
	ZIRCON - CA	Small pinkish-brown xl sections in pegmatite. Moderately lean to sparse. (F) yellow.		4.00	5.00	6.00				
	ZIRCON - Canada	variety CYRTOLITE. Tiny brown xls & fragments in matrix, 6-15mm \$3.00.								
		Brown xls & fragments, very little matrix. 2-6mm, 5 in a capsule \$3.00.								
	ZIRCON - Malawi	Opaque lustrous brown xls, about 70% complete. Most are (F) yellow.								
		7-8mm \$6.00; 1cm \$7.00; 2cm \$8.00.		11.00						
		Opaque lustrous brown xls, about 50% complete. Most are (F) yellow.								
		6-10mm \$25.00/10; 1cm \$4.00; 2cm \$5.00. 1-2cm mixed 10/\$30.00.		6.00	7.00					
		Brown lustrous opaque xl fragments, with a few faces. Most are (F) yellow)	25.00	3.00	5.00	9.00				
		2cm \$3.00; 6-10mm 10/\$17.00.								
		Lustrous brown opaque chunks for tumbling (may be (F).(6mm to 3,5cm) \$10.00/lb.								
		Ask about larger quantities/discounts for tumbler material.								
	ZIRCON - NC	Brown single xls, inter-grown pairs, or clusters w/matrix. Most of the xls are double terminated. 2 to 6mm 2/\$4.00.								
	ZIRCON - OK	Small brown xl portions in or with matrix. (F) yellow. 1 to 2cm \$3.00								
	ZIRCON - Thailand	Pale blue or brown translucent xl fragments. 6mm \$3.00; 2-6mm vial of 10 \$19.00								
	ZOISITE - Norway	THULITE. Pink masses w/quartz & tremolite inter mixed.		5.00	7.00	15.00	20.00	25.00	35.00	