

Reference	Classification Description
001	<b>Open Competition - Commercial Growers</b> Display of 1-24 Orchid Plants in flower by a Commercial Grower
002	<b>Open Competition - Commercial Grower</b> Display of 25 or more Orchid Plants in flower by a Commercial Grower
003	<b>Open Competition - Orchid Societies</b> Display of any number of Orchid Plants in flower by an Orchid Society
004	<b>Open Competition - Non-Commercial Growers</b> Display of any number of Orchid Plants in flower by a Non-Commercial grower but not an Orchid Society
005	<b>Open Competition - Educational</b> Educational exhibits, any size
006	<b>Open Competition - Artwork</b> Display of artwork of any type, any size
007	<b>Open Competition - Cut Flower &amp; Floral Arrangement</b> Display of cut flowers and floral arrangements containing orchids, any size
008	<b>Blank Class</b>
009	<b>Blank Class</b>
010	<b>Cattleya Alliance (Laeliinae)</b> Epidendrum species
011	<b>Cattleya Alliance(Laeliinae)</b> Encyclia species
012	<b>Cattleya Alliance (Laeliinae)</b> Epidendrum and Encyclia hybrids and intergeneric hybrids with any genera INCLUDING Cattleya
013	<b>Cattleya Alliance (Laeliinae)</b> Brassovola and Rhyncholaelia species, hybrids, and intergeneric hybrids other than above but EXCLUDING Cattleya, e.g.BI, RI
014	<b>Cattleya Alliance (Laeliinae)</b> Laelia species, hybrids, and intergeneric hybrids other than above but EXCLUDING Cattleya

Reference	Classification Description
015	<b>Cattleya Alliance (Laeliinae)</b> Sophronitis species, hybrids, and intergeneric hybrids other than above but EXCLUDING Cattleya
016	<b>Cattleya Alliance (Laeliinae)</b> Schomburgkia species, hybrids, and intergeneric hybrids other than above INCLUDING Cattleya, ex. Schombocattleya
017	<b>Cattleya Alliance (Laeliinae)</b> Broughtonia species, hybrids, and intergeneric hybrids other than above INCLUDING Cattleya, ex. Cattleytonia
018	<b>Cattleya Alliance (Laeliinae)</b> Allied Cattleya species other than above, e.g. Barkeria, Caularthon, Hexisea, Isabelia, Isochilus, Leptotes, Nanodes, Oerstadella
019	<b>Cattleya Alliance (Laeliinae)</b> Allied Cattleya hybrids and intergenerics of genera in class 018 but EXCLUDING Cattleya
020	<b>Cattleya Alliance (Laeliinae)</b> Cattleya species, including Guaranche
021	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above, includes Bc, Blc, Lc, Pot, Rc, Rlc, Sc, Slc, etc. Enter in classes 021A - 021G by color
021A	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - White
021B	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - Semi-alba
021C	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - Lavender, Purple or Blue - NO PINK
021D	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - Yellow, Bronze or Orange
021E	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - Green
021F	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - PINK, Red or Red Shades
021G	<b>Cattleya Alliance (Laeliinae)</b> Cattleya hybrids and intergeneric hybrids other than above - Other colors

Reference	Classification Description
022	<b>Cattleya Alliance (Laeliinae)</b> Miniature Cattleya Alliance species and hybrids (under 10" in height from top of container including inflorescence) MUST be entered in classes 010-021G
023	<b>Cattleya Alliance (Laeliinae)</b> Cattleya Alliance species and hybrids grown on Windowsills/Under Lights. MUST be entered in classes 010-021G
024	<b>Cattleya Alliance (Laeliinae)</b> First Bloom Seedling from Cattleya Alliance. NO MERICLONES. MUST be entered in Classes 010-021G
025	<b>Blank Class</b>
026	<b>Blank Class</b>
027	<b>Blank Class</b>
028	<b>Blank Class</b>
029	<b>Blank Class</b>
030	<b>Blank Class</b>
031	<b>Blank Class</b>
032A	<b>Paphiopedilum Alliance (Cypripediae)</b> Paph species - 1 or 2 blooms at maturity, includes armeniacum, delanatii, bellatulum, callosum, niveum, charlesworthii, druryi, farrieanum, etc.
032B	<b>Paphiopedilum Alliance (Cypripediae)</b> Multifloral species - 3 or more flowers typical - phillipinense, sanderianum, adductum, lowii, parishii, stonei, rothschildianum, kolapakingii, etc
032C	<b>Paphiopedilum Alliance (Cypripediae)</b> Paph. species - Sequential bloomers and All Others - includes liemianun, glaucophyllum, victoria - regina, primulinum, etc.
033	<b>Paph Multifloral Hybrids</b> Paph hybrids any color where one or both parents is a multi-floral (class 032B) - e.g. St, Swithin, Berenice, Prince Edward of York, Delrosi, etc.

Reference	Classification Description
034	<b>Paph Primary/Near Primary Hybrids (P/NP)</b> One or both parents are species, except those listed in class 032B. Determine color by dominant color of dorsal, then petals. Use classes 034A-034F.
034A	<b>Paph P/NP Hybrids - White</b> Paphiopedilum hybrids, primary/near primary (at least one parent is a species from classes 032A or 032C) - White
034B	<b>Paph P/NP Hybrids - Green/Yellow</b> Paphiopedilum hybrids, primary/near primary (at least one parent is a species from classes 032A or 032C) - Green or Yellow
034C	<b>Paph P/NP Hybrids - Tan/Bronze/ Mahogany</b> Paphiopedilum hybrids, primary/near primary (at least one parent is a species from classes 032A or 032C) - Tan, Bronze or Mahogany
034D	<b>Paph P/NP Hybrids - Red/Pink</b> Paphiopedilum hybrids, primary/near primary (at least one parent is a species from classes 032A or 032C) - Red or Pink
034E	<b>Paph P/NP Hybrids - Vinicolor/Coloratum/Flame</b> Paphiopedilum hybrids, primary/near primary (at least one parent is a species from classes 032A or 032C) - Vinicolor, Coloratum or Flame
034F	<b>Paph P/NP Hybrids - Other Colors</b> Paphiopedilum hybrids, primary/near primary (at least one parent is a species from classes 032A or 032C) - Other colors from above
035	<b>Paph Complex Hybrids</b> Both parents are hybrids, EXCEPT those listed in class 033. Determine color by dominant color of dorsal, then petals. Use classes 035A-035F.
035A	<b>Paph Complex Hybrids - White</b> Paphiopedilum hybrids, complex where both parents are hybrids - White
035B	<b>Paph Complex Hybrids - Green/Yellow</b> Paphiopedilum hybrids, complex where both parents are hybrids - Green or Yellow
035C	<b>Paph Complex Hybrids - Tan/Bronze/Mahogany</b> Paphiopedilum hybrids, complex where both parents are hybrids - Tan, Bronze or Mahogany
035D	<b>Paph Complex Hybrids - Red/Pink</b> Paphiopedilum hybrids, complex where both parents are hybrids - Red or Pink
035E	<b>Paph Complex Hybrids - Vinicolor/Coloratum/Flame</b> Paphiopedilum hybrids, complex where both parents are hybrids - Red or Pink
035F	<b>Paph Complex Hybrids - Other Colors</b> Paphiopedilum hybrids, complex where both parents are hybrids - Other colors than above

Reference	Classification Description
036	<b>Blank Class</b>
037	<b>Paphiopedilum Alliance (Cypripediae)</b> Phragmipedium species
038	<b>Paphiopedilum Alliance (Cypripediae)</b> Phragmipedium hybrids with besseae as one parent, e.g. Barbara Leann, Mountain Maid, Eric Young, Rachel Kirk, etc.
039	<b>Paphiopedilum Alliance (Cypripediae)</b> Phragmipedium hybrids without besseae as one parent
040	<b>Blank Class</b>
041	<b>Paphiopedilum Alliance (Cypripediae)</b> Allied Cypripediae genera: species, hybrids and intergeneric hybrids other than above. e.g. Cypripedium, Mexipedium, Selenipedium
042	<b>Paphiopedilum Alliance (Cypripediae)</b> All Paphiopedilum Alliance species and hybrids grown on Windowsills/Under Lights. MUST also be entered in Classes 032A-041
043	<b>Paphiopedilum Alliance (Cypripediae)</b> First Bloom Seedlings from the Paphiopedilum Alliance. MUST also be entered in Classes 032A-041
044	<b>Blank Class</b>
045	<b>Blank Class</b>
046	<b>Blank Class</b>
047	<b>Blank Class</b>
048	<b>Vandaceous (Sarcanthinae)</b> Angraecoid species and hybrids (NO Intergenerics) - includes Aerangis, Aerides, Angraecum, etc.
049	<b>Vandaceous (Sarcanthinae)</b> Ascocentrum species and hybrids EXCLUDING all other genera (e.g. NO Ascocenda)

Reference	Classification Description
050	<b>Vandaceous (Sarcantinae)</b> Ascocenda (Asocentrum x Vanda) all colors
051	<b>Vandaceous (Sarcantinae)</b> Rhyncostylis species, hybrids and intergenerics EXCLUDING Phalaenopsis and Doritis, e.g. Neostylis, Opsistylis, Vandachostylis
052	<b>Vandaceous (Sarcantinae)</b> Renanthera species, hybrids and intergenerics EXCLUDING Phalaenopsis and Doritis, e.g. Renantanda
053	<b>Vandaceous (Sarcantinae)</b> Neofinetia species, hybrids and intergenerics EXCLUDING Phalaenopsis and Doritis, e.g. Vandafinetia, Ascofinetia
054	<b>Vandaceous (Sarcantinae)</b> Vanda species INCLUDING Euanthe
055	<b>Vandaceous (Sarcantinae)</b> Vanda hybrids INCLUDING Euanthe but EXCLUDING all other genera
056	<b>Vandaceous (Sarcantinae)</b> Vanda intergeneric hybrids other than the above, EXCLUDING Phalaenopsis and Doritis. e.g. Paravanda, etc.
057	<b>Vandaceous (Sarcantinae)</b> Allied Vandaceous species, hybrids and intergenerics other than above incl Hlcgl, Paraphal, Rbq, Sarc, Sed, EXCLUDING Phal. and Doritis
058	<b>Vandaceous (Sarcantinae)</b> Vandaceous species and hybrids grown on Windowsills/Under Lights. MUST be entered in classes 048 - 057
059	<b>Vandaceous (Sarcantinae)</b> First Bloom Seedlings Vandaceous. NO MERICLONES. MUST be entered in classes 048-057.
060	<b>Blank Class</b>
061	<b>Blank Class</b>
062	<b>Blank Class</b>
063	<b>Blank Class</b>

Reference	Classification Description
064	<b>Blank Class</b>
065	<b>Blank Class</b>
066	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritis species
067	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritis hybrids - No other genera - Register in classes 068 - 078 according to color.
068	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis hybrids and Doritaenopsis, White, no markings except for faint blush Standard or Miniature Flower Size
069	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis hybrids and Doritaenopsis, White with colored lip, no markings Standard or Miniature Flower Size
070	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis hybrids and Doritaenopsis, White with markings - stripes, bars or spots Standard or Miniature Flower Size
071	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Pink, no markings Standard or Miniature Flower Size.
072	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Pink with markings - stripes, bars or spots Standard or Miniature Flower Size.
073	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Yellow or Green, no markings Standard or Miniature Flower Size.
074	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Yellow or Green with markings - stripes, bars or spots Standard or Miniature Flower Size.
075	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Red/Violet, no markings Standard or Miniature Flower Size.
076	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Red/Violet with markings - stripes, bars or spots Standard or Miniature Flower Size.
077	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, Art Shades, Desert Tones, Sunsets with or without markings. Standard or Miniature Flower Size.

Reference	Classification Description
078	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritaenopsis hybrids, other colors with or without markings includes two-toned and HARLEQUINS. Standard or Miniature Flower Size.
079	<b>Blank Class</b>
080	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis intergeneric hybrids other than above, e.g. Asconopsis (Ascps.), Dvreauxara (Dvra.), Renanthopsis
081	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> Phalaenopsis and Doritis species and hybrids grown on Windowsills/Under Lights. MUST be entered in classes 066- 080
082	<b>Phalaenopsis and Doritis (Sarcanthinae)</b> First Bloom Seedling from Phalaenopsis and Doritis species, hybrids, intergenerics. NO MERICLONES. MUST be entered in Classes 066-080.
083	<b>Blank Class</b>
084	<b>Blank Class</b>
085	<b>Blank Class</b>
086	<b>Oncidium Alliance (Oncidinae)</b> Brassia species, hybrids, intergenerics, e.g. Ada, Aliceara, Bakerara, Beallara, Brassidium, Degarmoara, Maclellanara, Miltassia, Odontobrassia
087	<b>Oncidium Alliance (Oncidinae)</b> Miltonia and Miltiniopsis species and hybrids- NO intergenerics
088	<b>Oncidium Alliance (Oncidinae)</b> Miltonia/Miltoniopsis intergeneric hybrids other than above including Burrageara, Colmanara, Miltonidium, Ondontonia, Vuylstekeara
089	<b>Oncidium Alliance (Oncidinae)</b> Species of Odontoglossum and related genera incl. Cuitlauzina, Lemboglossum, Osmoglossum, Otoglossum, Rossioglossum, Systeloglossum, Ticoglossum, etc.
090	<b>Oncidium Alliance (Oncidinae)</b> Hybrids of Odontoglossum and related genera (examples listed in class 089) - NO intergenerics outside the list
091	<b>Oncidium Alliance (Oncidinae)</b> Intergeneric hybrids with Odontoglossum and related genera (exempl listed in class 089) , e.g. Odontocidium, Odontioda, Wilsonara, Lagerara



Reference	Classification Description
092	<b>Oncidium Alliance (Oncidinae)</b> Oncidium species EXCLUDING Psychopsis and Equitants, e.g. ampliatum, crispum, maculatum, ornithorhynchum, sphacelatum
093	<b>Oncidium Alliance (Oncidinae)</b> Oncidium hybrids EXCLUDING Psychopsis and Equitants (Tolumnia)
094	<b>Oncidium Alliance (Oncidinae)</b> Psychopsis species and hybrids
095	<b>Oncidium Alliance (Oncidinae)</b> Equitant Oncidium species and hybrids (Tolumnia)
096	<b>Oncidium Alliance (Oncidinae)</b> Allied Onc other than above Sp, Hyb, Intgncs - incl. Comparettia, Gomesa, Howeara, Ionopsis, Lockhartia, Rodriguezia, Sigmatostalix, Trichocentrum
097	<b>Oncidium Alliance (Oncidinae)</b> Miniature hybrids and intergenerics Size under 12" from top of container to top of plant including flowers. MUST be entered in classes 086-096.
098	<b>Oncidium Alliance (Oncidinae)</b> All Oncidium Alliance species, hybrids and intergenerics grown on Windowsills/Under lights. MUST be entered in classes 086-096.
099	<b>Oncidium Alliance (Oncidinae)</b> First Bloom Seedling from Oncidium Alliance. NO MERICLONES. MUST be entered in classes 086 - 096.
100	<b>Blank Class</b>
101	<b>Blank Class</b>
102	<b>Blank Class</b>
103	<b>Blank Class</b>
104	<b>Blank Class</b>
105	<b>Blank Class</b>

Reference	Classification Description
106	<b>Cymbidium Alliance (Cymbidiinae)</b> Cymbidium species
107	<b>Cymbidium Alliance</b> Cymbidium hybrids - Standard all colors
108	<b>Cymbidium Alliance</b> Cymbidium hybrids - Miniature all colors
109	<b>Cymbidium Alliance</b> Allied Cymbidium Alliance species, hybrids and intergenerics other than above incl. Ansellia, Cymbidiella, Cyrtopodium, Galeandra, Grammatophyllum
110	<b>Cymbidium Alliance</b> Miniature Cymbidium Alliance species, hybrids and intergeneric hybrids. Leaf size 24" or shorter. MUST be entered in Classes 106-109
111	<b>Cymbidium Alliance</b> All Cymbidium Alliance, species and hybrids grown on Windowsills/Under Lights. MUST be entered in classes 106-109.
112	<b>Cymbidium Alliance</b> First Bloom Seedling from Cymbidium Alliance. NO MERICLONES. MUST be entered in Classes 106-109.
113	<b>Blank Class</b>
114	<b>Blank Class</b>
115	<b>Blank Class</b>
116	<b>Blank Class</b>
118	<b>Dendrobium Alliance</b> Species Nobile type incl anosmum, aphyllum, crepidatum, fimbriatum, findlayanum, gibsonii, loddigessii, moniliforme, nobile, parishii, unicum, wardii
119	<b>Dendrobium Alliance</b> Species Phalaenopsis and Antelope type, incl.affine, antennatum, bigibbum, helix, phalaenopsis, stratiotes, superbiens, williamsianum, etc.
120	<b>Dendrobium Alliance</b> Species Nigrohirsute type incl. bellatulum, cariniferum, dearii, formosum, infundibulum, sanderae, schuetzei, tobaense, trigonopsus, etc.

Reference	Classification Description
121	<b>Dendrobium Alliance</b> Species all other types incl. Latouria group, ameth, bract, cuthbert, gonz, kingianm, lawesii, smilleae, speciosum, spectabile, thrysiflorum, vict-reg
122	<b>Dendrobium alliance</b> Dendrobium hybrids - Nobile types
123	<b>Dendrobium Alliance</b> Dendrobium hybrids - Phalaenopsis and Antelope types
124	<b>Dendrobium alliance</b> Dendrobium hybrids - Nigrohirsute types
125	<b>Dendrobium Alliance</b> Dendrobium hybrids - other than above
126	<b>Dendrobium Alliance</b> Allied Dendrobium genera, species, hybrids and intergenerics other than above. Cadetia, Diplocaulobium, Dockrillia, Epigenium, Eria, Mediocalcar, etc.
127	<b>Dendrobium Alliance</b> Miniature species, hybrids and intergenerics. Under 12" from top of container to top of plant including flowers. MUST be entered in classes 118-126.
128	<b>Dendrobium Alliance</b> Dendrobium Alliance species, hybrids, and intergenerics grown on Windowsill/Under Lights. MUST be entered in Classes 118-126.
129	<b>Dendrobium alliance</b> First Bloom Seedling from Dendrobium Alliance. NO MERICLONES. MUST be entered in Classes 118-126.
129A	<b>Blank Class</b>
130	<b>Blank Class</b>
131A	<b>Pleurothallid Alliance (Pleurothallidinae)</b> Masdevallia species
131B	<b>Pleurothallid Alliance (Pleurothallidinae)</b> Masdevallia hybrids - No intergenerics
132A	<b>Pleurothallid Alliance (Pleurothallidinae)</b> Dracula species

Reference	Classification Description
132B	<b>Pleurothallid Alliance (Pleurothallidinae)</b> Dracula hybrids - No intergenerics
133	<b>Pleurothallid Alliance (Pleurothallidinae)</b> Masdevallia and Dracula intergeneric hybrids
134	<b>Pleurothallid Alliance (Pleurothallidinae)</b> Pleurothallis and allied genera species incl. Lepanthes, Lepanthopsis, Octomeria, Platystele, Restrepia, Stelis, Scaphosepalum
135	<b>Pleurothallid Alliance (Pleurothallidinae)</b> All Pleurothallidinae and allied genera hybrids and intergeneric hybrids other than above
136	<b>Pleurothallid Alliance (Pleurothallidinae)</b> All Pleurothallid Alliance species, hybrids and intergeneric hybrids grown on Windowsills/Under Lights. MUST be entered in Classes 131A - 135.
137	<b>Pleurothallid Alliance (Pleurothallidinae)</b> First Bloom Seedling from Pleurothallid Alliance. NO MERICLONES. MUST be entered in Classes 131A - 135.
138	<b>Blank Class</b>
139	<b>Miscellaneous Genera</b> Lycaste species, hybrids and intergeneric hybrids
140	<b>Miscellaneous Genera</b> Maxillaria species, hybrids and intergeneric hybrids
141	<b>Miscellaneous Genera</b> Zygopetalum, Promenaea & allied genera species, hybrids and intgnrc hybrids incl. Eriopsis, Hamelwellsara, Koellensteinia, Mormolyca, Scuticaria
142	<b>Miscellaneous Genera</b> Catasetum, Coryanthes, Cycnoches, Dresslaria, Mormodes and allied genera species, hybrids and intergeneric hybrids other than above
143	<b>Miscellaneous Genera</b> Disa, Habenaria, Orchis and Stenoglottis species, hybrids and intergeneric hybrids other than above
144	<b>Miscellaneous Genera</b> Ceogyne, Pholidota, Pleione, Dendrochilum and allied genera species, hybrids and intergeneric hybrids other than above
145	<b>Miscellaneous Genera</b> Stanhopea, Gongora and allied genera species, hybrids and intergeneric hybrids other than above including Acineta, Coryanthes, Paphinia

Reference	Classification Description
147	<b>Miscellaneous Genera</b> Bollea, Huntleya, Houlettiana, Kefersteinia and allied genera species, hybrids and intergeneric hybrids other than above
148A	<b>Miscellaneous Genera</b> Bulbophyllum and Cirrhopetalum species
148B	<b>Miscellaneous Genera</b> Bulbophyllum and Cirrhopetalum hybrids and intergeneric hybrids other than above
149	<b>Miscellaneous Genera</b> Bletia, Calanthe, Chysis, Gastrorchis, Phaius, Pleione, Spathoglottis and Thunia species, hybrids and intergeneric hybrids other than above
150	<b>Miscellaneous Genera</b> Orchids grown for foliage (jewel orchids) species, hybrids and intergeneric hybrids including Anoectochilus, Goodyera and Ludisia, etc.
151	<b>Miscellaneous Genera</b> Terrestrial species, hybrids and intergeneric hybrids not covered elsewhere, including Stenorhynchus, Stenosarcos
152	<b>Miscellaneous Genera</b> Species not covered elsewhere, e.g. Oberonia, Kegeliella, Liparis, Polystachya
153	<b>Miscellaneous Genera</b> Hybrids and intergeneric hybrids not covered elsewhere
154	<b>Miscellaneous Genera</b> Miniature species, hybrids and intergenerics from Classes 139-153 size under 12" from top of the container to the top of the plant including flowers.
155	<b>Miscellaneous Genera</b> Miscellaneous genera species, hybrids and intergenerics grown on Windowsills/Under Lights. MUST be entered in Classes 139-153.
156	<b>Miscellaneous Genera</b> First Bloom Seedlings from Miscellaneous Genera. NO MERICLONES. MUST be entered in Classes 139-153.
157	<b>Blank Class</b>
158	<b>Blank Class</b>
159	<b>Blank Class</b>

Reference	Classification Description
160	<b>Blank Class</b>
161	<b>Blank Class</b>
162	<b>Blank Class</b>
163	<b>Art Exhibits Featuring Orchids</b> Photography - digital or film, naturalistic or abstract with orchids as main subject.
164	<b>Art Exhibits Featuring Orchids</b> Prints, Monoprints, Collages with orchids as main subject.
165	<b>Art Exhibits Featuring Orchids</b> Paintings and Drawings with orchids as main subject
166	<b>Art Exhibits Featuring Orchids</b> Fiber Art - Needlepoint, Quilts, Tapestry, Sewing, Knitting etc.with orchids as part of the design
167	<b>Art Exhibits Featuring Orchids</b> Sculpture, Glass or Metal Art with base material shaped or formed to depict orchids
168	<b>Art Exhibits Featuring Orchids</b> Jewelry featuring orchids as part of the design
169	<b>Art Exhibits Featuring Orchids</b> All other art work not covered above including Ceramics, China, Porcelain, Cloissoine, Stained Glass featuring orchids as part of the design
170	<b>Blank Class</b>
171	<b>Orchids in Floral Design and Arrangements</b> Corsages, Hairpieces, Wristlets, Bouquets, Table Arrangements featuring orchids predominantly. Entries will be judged according to originality.