D. C	C1 10 11 TE11	D 1.4
Reference	Classification Title	Description

Moved of Overhide INDIA					
World of Orchids – INDIA					
	MATCH 10/1/2023 Trophies and Awards for 2023 Show (Judging November 3, 2023)				
	•	STER IN THESE CLASSES			
013A	AOS Show Trophy & Certificates	All exhibits eligible -judged by AOS judges only.			
013A	Orchid Digest Trophy	Non-commercial exhibits eligible; AOS judges only			
013D	DeRosa Award *	Best Artistic Design; Classes (001-012); judges TBD			
013C	Paul B Moore Novice Exhibitor	Exhibits in Class 012 Only; Judges TBD			
0135	Award	Exhibits in Class 012 Only, studges 155			
013E	MOS Award for 1st time showing	Hobbyist Only showing ANY plants for 1st time, Exhibitor			
	plants in any show	Ref = <b>Z</b> . Determined by ribbons in flower classes entered.			
014	Halbersleben Memorial Trophy	Best Cattleya Classes 015–028; Judged by Cattleya Team.			
032	Paul B. Moore 'Slipper' Trophy *	Best 'Slipper' Classes 033A–041; Judged by Paph Team.			
044	Irving R. Versoy Trophy	Best VANDA Classes 045-057; Judged by Vanda Team.			
060A	Esther Sweet Trophy	Best Phalaenopsis, Classes 061–075; Judge by Phal Team			
060B	Louis Guida Trophy	Best Sunset/Artshade Class 072; Judged by Phal. Team			
077A	MOS Trophy – Milt / Mltps	Best Milt/Mltps Classes 079-081; Judges Oncidium Team			
077B	John E. Miller Trophy	Best Odont, Classes 082-084; Judged by Oncidium Team.			
077C	John E Stacy Trophy	Best Oncidium, Classes 078, 085-090; Oncidium Team.			
092	MOS Trophy – Cymbidium	Best Cymbidium Class 093-100 Judge - CymbidiumTeam			
103	Harry Kubick Trophy	Best Dendrobium Class 104A-108 by Dendrobium Team.			
109	MOS Trophy – Pleurothallid	Best Pleurothallid 110A-110G Judge Pleurothallid Team.			
111	MOS Trophy – Fantasy	Best of Miscellaneous Class 112-125B Judges MG Team			
128	MOS Trophy Best Grown in Home	Best Plant Grown in Home Class 129 or 130 Judges TBD.			
131	MOS Trophy – Artwork	Best Artwork, Classes 132-138 Judged by Artwork Team.			
201	Cynthia Guy Trophy *	Best Bloom in Show; all plant entries by Team captains			
202	Richard Peterson Trophy	All Species eligible; nominations from Team Captains			
203	Kraus Family - Large Specimen	Best Large Specimen Class 127A Judged by Team TBD			
204	MOS Trophy - Miniature Specimen	Best Miniature Specimen Class 127B. Judged by Team			
208	MOS Fragrance ROSETTE	Best / Worst Fragrance registered Class 151 Judges TBD.			
209	Wilford B Neptune Trophy *	Best Culture All Plant Classes Nom by Team Captains			

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference Classification Title Description

# World of Orchids – INDIA GUIDELINES AND DEFINITIONS – JKE MATCH 10/1/2023

These guidelines are provided to help select the correct class in which to register items for judging. It is Exhibitor's responsibility to confirm that entries are correctly classified. If you have questions, ASK for assistance. Plants that are incorrectly registered may not be judged.

Enter a plant in the lowest numbered class unless instructed otherwise in alliance-specific instructions. Plants may be entered in **one flower class only.** Any plant registered in a flower class may be entered in a 'special' class, such as Classes 127A or 127B (Large or Miniature Specimen); 129 or 130 (Grown in the Home); or Class 151 (Fragrance).

When classes are delineated by color, register the plant based upon its **background / predominant** color unless noted in the alliance-specific instructions. With multiple overlays, the reverse or back side of the bloom determines the base or background color.

#### **DEFINITIONS:**

**GENUS -** A natural group of closely-related species. Dendrobium is a genus. Genus name is capitalized.

**Species**: A plant that is distinct from other plants. It is not the product of a cross. **Species** names are not capitalized and are printed in **lower case italics**. Example Cattleya **mossiae**. (Species classes <u>may</u> include 'natural' hybrids.)

Hybrid: Offspring of a cross between two different species or hybrids. Hybrid names are capitalized.

**Primary hybrid**: A hybrid of no more than two species.

**Complex hybrid:** A hybrid with no fewer than three genera. Often, the hybrid name ends with –ara i.e. Howeara, Vuylstekara.

**Intrageneric hybrid:** A hybrid with parents from more than one *Species* but only one genus.

**Intergeneric hybrid:** A hybrid with parents of two or more genera. (Hint: -<u>ara</u> at end of genus indicates 3+ genera in background)

<u>Leaf Span</u>: The measurement from leaf tip to leaf tip (as opposed to leaf length which measures the length of a single leaf).

<u>Natural Spread</u>: horizontal (side to side) or vertical measurement (top to bottom) of a flower without manipulating the flower. Note if vertical measurement includes caudae or spurs, measure accordingly. **Specimen** - a mature, robustly grown plant of a single cultivar which exhibits sustained good culture over multiple years. A 'specimen' size refers to the type of plant. I.E. a *miniature* (or small) specimen may have lots of flowering growths but only be 3 inches tall whereas a *large* specimen may have a single growth 15 inches tall with 12 - 15 leaves running all the way down to the base and multiple inflorescences. A 'specimen' plant must adhere to the following criteria:

Plants with sympodial growth habit must be continuously connected to preceding growth. Plants with a monopodial growth habit, lateral growths, offshoots, or 'keikis' must have a clear,

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference	Classification Title	Description
Reference	Classification Title	Description

unbroken connection to the mother plant. A colony-forming terrestrial or semi-terrestrial (which may be neither sympodial or monopodial in nature), the colony must be of a single cultivar.

Judges have the right to award or withhold any scheduled trophy or ribbon, and may subdivide or combine any plant class when warranted. First, second and third place ribbons are awarded for each plant class at the discretion of the judges.

UNLESS CLEARLY DESIGNATED OTHERWISE, EVERY EXHIBIT, PLANT, etc. IS ELIGIBLE FOR AOS AWARDS AND EXHIBITORS AGREE TO COMPLY WITH AOS REQUIREMENTS FOR AWARDS.

Reference	Classification Title	Description
1 to 1 to 1 to 1 to 1	Clussification Title	Description

001	Open Competition 1 – 9 sq ft	Display of orchid plants in flower, arranged for effect in 1
		sq ft to 9 sq ft table-top or floor space
002	Open Competition 10-30 sq ft	Display of orchid plants in flower, arranged for effect in
		10-30 sq ft table-top or floor space
003	Open Competition 31-64 sq ft	Display of orchid plants in flower, arranged for effect in
		31-64 sq. ft table-top or floor space
<mark>NOT USED</mark>	Open Competition 65 sq ft up	Display of orchid plants in flower, arranged for effect in
<mark>004</mark>		65 sq. ft and up table top or floor space.
<mark>NOT USED</mark>	Open Competition (50 sq ft) P	Display of orchids in flower, arranged for effect 50 sq. ft
<mark>004P</mark>		table-top or floor display PROF'L
005	PURPOSELY BLANK	
006	Open Competition FRAGRANCE	Any size Display of plants registered in Class 151
		(Fragrance). To be eligible for flower ribbons, plants must
		be registered in appropriate flower categories.
007	Open Competition Educational	Educational Exhibit, Any Size
800	Open Competition – Artwork	Artwork, All Media, Any Size display
009	Open Comp (Cut Flowers, etc)	Any Size Display of Cut Flowers, Floral Arrangements
010	PURPOSELY LEFT BLANK	
011	Orchid Society Displays	Display by an Orchid Society, ANY size
012	Amateur/Novice Competition	<b>Display</b> by exhibitor without prior award for a <b>display</b> OR
		1st Time putting plants in ANY show (determined by
		exhibitor number ending in Z
013	PURPOSELY LEFT BLANK	

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference Classification Title Description

#### **014 CATTLEYA ALLIANCE**

HALBERSLEBEN TROPHY will be awarded for Best in Cattleya Alliance, Classes 015A – 028 eligible. Judged by the Cattleya Team.

#### **014A CATTLEYA ALLIANCE**

The Cattleya Alliance INCLUDES Brassavola, Guarianthe, Laelia, Cattleya, Sophronitis, Epidendrum, Encyclia, Broughtonia, Schomburgkia, Barkeria, Caularthron, Hexisea, Isabellia, Isochilus, Leptotes, Nanodes, Oerstedella, etc. Many Laelia, Schomburgkia and Sophronitis have been reclassified as Cattleya, while a few have not. Generally, the most current classification is listed herein; read descriptions carefully to help you choose the appropriate class for each plant. If you are unsure of the current genus for your species orchid, you may use the World Checklist of Selected Plant Families to determine the current genus using the Name tab; the RHS International Orchid Registry to check the genus of hybrids; and, the AOS web page on Sophronitis to Cattleya Transfer; or you may contact the Show Registrar.

Note - it is EXHIBITOR'S responsibility to register correctly. The Registration team will assist as time permits. Any plant that earns an AOS award will be recorded with its correct name.

Cattleya Species EXCEPT	Cattleya species except those previously known as Brassavola, Broughtonia, etc. or Allied Species (016-023) -i.e: bowringiana, mossiae, walkeriana
C. H. L. L. EVCERT	
Cattleya Hybrids EXCEPT	Cattleya Hybrids EXCEPT those with parent in 016-023.
	I.E. C. Walkerinter (walkeriana x intermedia)
Brassavola/Rhyncholaelia S & H -	Brassavola or Rhyncholaelia S & H NO INTERGENERICS I.E.
NO INTERGENERICS	B nodosa, Rhy digbyana, B. Little Stars
Broughtonia –S & H,	Broughtonia S & H, NO INTERGENERICS –I.E. cubensis,
NO INTERGENERICS	sanguinea; Bro. Jamaica Jester
Encyclia (Prosthechea) S & H	Encyclia (Prosthecea) species (pseudobulbs) and Hybrids -
NO INTERGENERICS	I.E.: cochleata, radiata; Psh. Radia-Cochlea
Epidendrum and Dinema S & H	Epidendrum (no pseudobulbs) and Dinema S & H –NO
NO INTERGENERICS	INTERGENERICS – I.E. capricornu, laucheanum,
	melanopophyreum, stamfordianum; Epi. Exotics Twinkle
Traditional Laelia Species & Hybrids	Traditional Laelia S, H -NO intergenenerics -examples L
-NO INTERGENERICS	purpurata, L pumila, L praestans; L (C.) Pumistans
Schomburgkia (Schombolaelia) S,	Schomburgkia (Schombolaelia) S, H & NO INTERGENERICS
H, NO INTERGENERIC	-examples: moyobambae, tibicinis, undulata;
	Schomburgkia Kalihi (superbiens x undulata)
Traditional Sophronitis S & H NO	Traditional Sophronitis S, H - brevipedunculata, cernua,
INTERGENERICS	coccinea; S. Pole Star (coccinea x briegeri)
	Cattleya Hybrids EXCEPT  Brassavola/Rhyncholaelia S & H - NO INTERGENERICS Broughtonia –S & H, NO INTERGENERICS Encyclia (Prosthechea) S & H NO INTERGENERICS Epidendrum and Dinema S & H NO INTERGENERICS  Traditional Laelia Species & Hybrids -NO INTERGENERICS Schomburgkia (Schombolaelia) S, H, NO INTERGENERIC  Traditional Sophronitis S & H NO

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference	Classification Title	Description

023A 023B	Cattleya ALLIES - SPECIES  Cattleya ALLIES HYBRIDS and INTERGENERICS EXCEPT W/CATTLEYA or GUARIANTHE as a parent	Cattleya allies, species (OTA) Includes: Anacheilum, Arpophyllum, Barkeria, Brassokeria, Broanthevola, Caularthron, Dimeranda, Domingoa, Encyvola, Hexisea, Isabelia, Isochilus, Lambara, Leptotes, Myrmecophila, Nanodes, Neocogniauxia, Oersterdella, Rhynchovola, Sophronitella Allied Cattleya hybrids and intergenerics with parents listed in class 023A but not with Cattleya or Guarianthe (Class 015A) as a parent.
024	PURPOSELY LEFT BLANK	
025	PURPOSELY LEFT BLANK	

#### 026 CATTLEYA and GUARIANTHE ALL (I)NTERGENERICS (OTA)

Cattleya and Guarianthe Hybrids Include Brassanthe, Brassocatanthe, Brassocattleya, Brassolaelia, Brassolaeliocattleya, Brownara, Cahuzacara, Cattleya, Cattleychea, Cattleytonia, Cattlianthe], Caulaelia, Cautonleya, Collierara, Encyleyvola. Epicatanthe, Epicatonia, Epicattleya, Epilaeliocattleya, Epiphronitis, Gerberara, Hawkinsara, Iwanagara, Jackfowlieara, Laeliocattleya, Laeliocatanthe, Myrmecocattleya, Potinara, Procatavola, Rhyncatlaelia, Rhyncattleanthe, Rhyncholaeliocattleya, Schombocattleya, Schomcattleya, Sophrolaelia, Sophrolaeliocattleya, Vaughnara.

Use classes 026A-026G to register according to predominant color of flower

026A	Cattleya (I) - Blue, etc	Blue, Amethyst, Lavender, Mauve, Purple, PINK
026B	Cattleya (I) - WHITE	WHITE
026C	Cattleya (I) - SEMI-ALBA	SEMI-ALBA
026D	Cattleya (I) – Yellow etc	YELLOW, BRONZE, ORANGE
026E	Cattleya (I) - GREEN	GREEN
026F	Cattleya (I) – REDS, etc	RED / RED SHADES (NOT PINK)
026G	Cattleya (I) - Other	Other includes splash petal or multicolor
027	Cattleya Alliance -MINIATURE	MINI Catt S, H or I - height at maturity 10" or less,
		excluding inflorescence, (MUST also be
		entered in Class 015A through 026G as appropriate)
028	Cattleya -FIRST-BLOOM SEEDLING	First-bloom SEEDLING - MERICLONES NOT ELIGIBLE. Also
	NO MERICLONES	enter in Classes 015A through 026G
029	PURPOSELY LEFT BLANK	
030	PURPOSELY LEFT BLANK	

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference	Classification Title	Description
		2 00011001011

#### 032 Paul B. Moore Trophy for Best of Paphiopedilum/Cypripedium/Phragmipedium Classes 033A thru 041 eligible Judged by Slipper Team

#### **DEFINITIONS**

<u>Bulldog type</u>: a complex Hybrid with no fewer than four Species, commonly called Bulldog type. Characteristics of bulldog types include long lasting flowers with a waxy substance and a round, full look. Leaves are typically strappy green.

<u>Maudiae type</u>: Includes *Paph*. Maudiae (*Paph. callosum* x *Paph. lawrenceanum*) and other *Paphiopedilum* crosses that include at least one parent of the Barbata subgenus (*callosum*, *lawrenceanum*, *mastersianum*, *hennisianum*, *sukhakulii*, *fowliei*, *venustum*, etc.) that resemble the distinct characteristics of Paph. Maudiae with typical Maudiae characteristics: a large dorsal sepal, marked with vertical green and/or purple veins; and, green, or purple and green petals often with warts; and mottled leaves. Recent breeding can produce a solid dark purple to almost black dorsal and petals without any veins.

032 Paphiopedilum/Cypripedium SPECIES				
		33B, 033C as appropriate. DON'T REGISTER IN 032		
033A	Paph SPECIES – 1( -2) flowers per	<b>Brachypetalum</b> section - <i>bellatulum, concolor,</i>		
	inflorescence at maturity –	godefroyae, niveum, thaianum		
	Brachypetalum, Parvisepalum,	Parvisepalum section - armeniacum, delenatii,		
	Barbata, Pardalopetalum	emersonii, hangianum, malipoense, micranthum,		
		vietnamense		
		Barbata section - appletonianum, barbatum,		
		callosum, dayanum, fowliei, hookerae,		
		lawrenceanum, mastersianum, mohrianum,		
		purpuratum, sangii, sukhakulii, superbiens, tonsum,		
		venustum, wardii		
		Pardalopetalum section - barbigerum,		
		charlesworthii, druryi, exul, fairrieanum,		
		gratrixianum, helenae, henryanum, hirsutissimum,		
		<mark>insigne, spicerianum, tigrinum</mark>		
	`			
033B	Paph SPECIES - MULTIFLORAL 3+	Coryopedilum section - adductum, dianthum,		
	flowers - Coryopedilum	gigantifolium, glanduliferum, haynaldianum,		
		kolopakingii, lowii, ooii, parishii, philippinense,		
		platyphyllum, praestans, randsii, rothschildianum,		
		sanderianum, stonei, supardii, wilhelminiae		
033C	Paph SPECIES -Sequential Bloomers	Cochliopetalum section - sequential bloomers -		
	- Cochliopetalum & All Other	chamberlainianum, glaucophyllum, liemianum,		
		moquetteanum, primulinum, victoria-mariae)		
034	Paph HYBRIDS –Multifloral ONLY,	One or Both Parents must be from Class 033B		
	Any Color	MULTIFLORAL group.		

Reference	Classification Title	Description

	025 Panh Primary/Near Prim	pary Hybrid (1 or 2 flowers at maturity)	
035 - Paph Primary/Near-Primary Hybrid (1 or 2 flowers at maturity) One or Both Parents are species, except those listed in Class 033B.			
Dotormi	· · · · · ·		
035A	Determine color by dominant color of Dorsal, then Petals. Register in Classes 035A-035F as appropriate.		
	Paph P/NP OBJECT ON	Paphiopedilum P/NP hybrids - White	
035B	Paph P/NP -GREEN/YELLOW	Paph P/NP hybrid -GREEN/YELLOW	
035C	Paph P/NP hybrid – T/B/M	Paph P/NP hybrid -TAN/BRONZE/MAHOGANY	
035D	Paph P/NP hybrid -RED/PINK	Paph P/NP hybrid -RED/PINK	
035E	Paph P/NP hybrid – VINI,	Paph P/NP hybrid –VINICOLOR/COLORATUM/FLAME	
	COLORATUM, FLAME		
035F	Paph P/NP -OTHER COLORS	Paph P/NP hybrid -OTHER COLORS	
035G	PURPOSELY LEFT BLANK		
	036 - Paph	COMPLEX HYBRIDS	
In a Com	plex hybrid, BOTH parents are hybrids.	Determine color by dominant color of Dorsal, then Petals.	
	Register in Classes	036A -036F as appropriate.	
036A	Paph. Complex Hybrid -WHITE	Paphiopedilum hybrids, complex – White	
036B	Paph. Complex GREEN/YELLOW	Paphiopedilum hybrids, complex -Green/Yellow	
036C	Paph Complex Hybrid – T/B/M	Paphiopedilum hybrids, complex -Tan/Bronze/Mahogany	
036D	Paph Complex Hybrid -RED/PINK	Paphiopedilum Hybrids, Complex -Red/Pink	
036E	Paph Complex Hybrid -	Paphiopedilum hybrids, complex -	
	VINI/COLORATUM/ FLAME	vinicolor/coloratum/flame	
036F	Paph Complex – OTHER COLORS	Paphiopedilum hybrids, complex -other colors	
		Phragmipedium	
		nd hybrids in appropriate class 039 – 040C	
039	Phragmipedium species	Phrag SPECIES only. I.E. besseae, caudatum, schlimii,	
	· ····································	d'alessandroi, kovachii, longifolium, sargentianum	
040A	Phrag besseae HYBRIDS	Phrag. Primary / Near-Primary hybrids with besseae as	
040/1	Tilling bessede Tilbilibs	parent or grandparent but NOT with kovachii	
040B	Phrag kovachii Hybrids	Phrag. Primary / Near-Primary hybrids with <b>kovachii</b> as	
0400	Tillag Kovacilli Tiybrias	parent or grandparent but NOT with besseae	
040C	Phrag Hybrids, all other	Phrag. Hybrids All other I.E. Phrag. Mardi Gras	
0 <del>4</del> 0C	Fillag Hybrius, all Other		
	Doubiousdiluu	(brasiliense x fischeri)	
0.44		n/(Cypripediae) ALLIED	
041	Paph/Cyp ALLIES	Allied Cypripediae - species, hybrids and intergenerics	
		OTA I.E. Cypripedium, Mexipedium, Selenipedium	
		pediae Alliance Special Classes	
		ove classes 033A-041 as appropriate.	
042	Paph (Cypripediae) FIRST-BLOOM	First-bloom SEEDLING-enter in classes 033A -041 as	
	SEEDLING	appropriate. MERISTEMS/MERICLONES ARE NOT ELIGIBLE	
043	Paph Dwarf or Pigmy types –	A MATURE, naturally small plant (less than 8") including	
	species or hybrids - ALL	inflorescence. MUST ALSO register in Class 033A–041.	

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference	Classification Title	Description

#### **044 IRVING R VERSOY TROPHY** for Best Vanda Alliance, includes the Sarcanthinae Alliance, classes 045-057, **PLANTS IN FLOWER ONLY Judged by Vanda Team** 044A - There have been many names changes in this group. IE .. Ascocentrum is Vanda. Register using name on label as a guide. Select Class by flower size (at maturity) and by Color. Registration Team may assist with correct name as time permits. If plant receives an AOS award, it will be e recorded using correct name. Vanda [V.] Species Includes Aeridovanda [Aerdv.], Ascocentrum [Asctm.], Ascofinetia [Ascf.], Christensonia [Chri.], Neofinetia [Neof.], Vandopsis [Vdps.] Species. See also the Sarcanthinae Alliance. 045 Aerangis, Chamaeangis, Mystacidium, Aeranthes Sarcanthinae Aerangis species, interspecific, intergeneric Species and intrageneric Hybrids I.E. Aerangis luteo-alba hybrids var. rhodostichtum, Aerngs Ivory Star 046 Sarcanthinae Angraecum species, I.E Angcm sesquipedale, Angcm. Longiscott hybrids and intergenerics 047 Rhynchostylis, Species, Rhynchostylis sp, h and intergenerics OTA including Interspecific and Intergenerics Opsistylis, Vandachostylis Sarcanthinae Renanthera and 048 Aerides, Arachnis, Renanthera, and intrageneric Aerides Species, interspecific, Hybrids I.E. Ren. citrina, imschootiana; Ren. Nancy intergenerics OTA Chandler. Aer. Punchinello, Aeridovanda Vanda species with flower size SMALLER than 1.5" EXCEPT 049 Vanda SPECIES including those formerly known as Ascocentrum species in Class 045, 046, 047, 048, 052 or 053 050 Vanda SPECIES including those Vanda species with flower size LARGER than 1.5" EXCEPT formerly known as Ascocentrum species in Class 045, 046, 049, 050, 052 or 053 051 VANDA HYBRIDS – INCLUDING INTERGENERICS EXCEPT WITH PHALAENOPSIS (NOTE: Asconopsis Irene Dobkin goes in Class 075) Register by predominant color and size of flower 051A Vanda H White Ivory Green S Vanda Hybrid White, Ivory, Green SMALLER than 1.5" 051B Vanda H White, Ivory, Green L Vanda Hybrid White, Ivory, Green LARGER than 1.5" 051C Vanda Hybrid Orange, Yellow S Vanda Hybrid Orange, Yellow SMALLER than 1.5" Vanda Hybrid Orange, Yellow LARGER than 1.5" 051D Vanda Hybrid Orange, Yellow L 051E Vanda Hybrid Red, Pink S Vanda Hybrid Red, Pink SMALLER than 1.5" 051F Vanda Hybrid Red, Pink L Vanda Hybrid Red, Pink LARGER than 1.5" 051G Vanda Hybrid Blue, Purple S Vanda Hybrid Blue, Purple SMALLER than 1.5" Vanda Hybrid Blue, Purple LARGER than 1.5" 051H Vanda Hybrid Blue, Purple L Vanda Hybrid Other Colors S Vanda Hybrid Other Colors SMALLER than 1.5" 051I 051J Vanda Hybrid Other Colors L Vanda Hybrid Other Colors LARGER than 1.5" 052 Neofinetia *species*, interspecific Neofinetia falcata, Neostylis Lou Sneary

**NON-FLOWERING TYPES** 

PLANTS WITH FLOWERS ONLY ... USE CLASS 122B FOR

and intergeneric hybrids OTA

**PLANTS IN FLOWER ONLY** 

Reference	Classification Title	Description
053	Vanda ALLIES Species (Except	Allied Vanda species - Adenoncos, Amesiella, Arachnis,
	Phalaenopsis) not listed above	Aranthera, Ceratochilus, Chiloschista, Cleisocentron,
		Cleisostoma, Dyakia, Esmeralda, Eurychone,
		Gastrochilus, Haraella, Holcoglossum, Holcostylis,
		Holconopsis, Jumella, Plectrelminthus, Podangis,
		Polyrrhiza, Pomatocalpa, Robiquetia, Saccolabium,

Reference	Classification Title	Description

PHALAENOPSIS ALLIANCE			
059A Definition: Miniature Multifloral Phal/Dtps (M)			
MA <sup>-</sup>	MATURE plants expected to have many 2-3 inch diameter flowers on branched inflorescences.  059B Definition: Standard Phal/Dtps Plants (S)		
N		3+ inch diameter flowers on tall inflorescences.	
		o-Miniature Phal/Dtps (MM)	
MATU	JRE plants are short with small leaf span	, few flowered spikes, flowers 1" (2.5 cm) or less NS.	
	MM Species include appendiculata, chi	ibae, deliciosa, gibbosa, honghenensis, lobbii, malipoensis,	
	mi	nus, parishii, taenialis.	
		ants have large or demure-size flowers with vibrant colors	
		t Phalaenopsis, from Classes 061-075 inclusive,	
		Best Sunset/Artshade Phal (class 072 only)	
		r Size Judged by Phalaenopsis Team	
061	Phal & Dor Species ANY TYPE or Color	Species include amabilis, equestris, pallens, pulcherrima	
062	Phal Hybrid, ANY TYPE WHITE, no	Phalaenopsis Hybrids - White, no markings except faint	
	markings	blush; ANY TYPE	
063	Phal Hybrids, ANY TYPE	Phalaenopsis hybrids - White with coloured lip, no marks;	
	WHITE w/colored lip, no marks	ANY TYPE	
064	Phal Hybrids, ANY TYPE	Phalaenopsis hybrids - White with markings -stripes, bars, or	
	WHITE with marks	spots ANY TYPE	
065	Phal Hybrids, ANY TYPE	Phalaenopsis hybrids - Pink, no marks ANY TYPE	
066	PINK no marks	Distance is he helds. Distance is AANY TVD5	
066	Phal Hybrids, ANY TYPE PINK with marks	Phalaenopsis hybrids - Pink with marks ANY TYPE	
067	Phal Hybrids, ANY TYPE	Phalaenopsis hybrids - Yellow, no mark ANY TYPE	
007	YELLOW no marks	Thataenopsis Hybrids Tellow, no mark/with the	
068	Phal Hybrids, ANY TYPE YELLOW with	Phalaenopsis hybrids - Yellow with marks ANY TYPE	
	marks	, ,	
069	Phal Hybrids, ANY TYPE RED/VIOLET	Phalaenopsis hybrids - Red/Violet, no marks ANY TYPE	
	no marks		
070	Phal Hybrids, ANY TYPE RED/VIOLET	Phalaenopsis hybrids - Red/Violet w/marks ANY TYPE	
	with marks		
071	Phal Hybrids, ANY TYPE OTHER	Phalaenopsis hybrids - Other colors w/ or w/o markings	
	COLOR & HARLEQUINS	includes 2-toned, <b>HARLEQUIN</b> ANY TYPE	
072	Phal Hybrids, ANY TYPE	Phalaenopsis hybrids -Art-Shade, Desert-Tone, Sunsets -w/	
	ARTSHADE/DESERT-TONE/SUNSET	or w/o markings. Examples: Phal Shenandoah Fire.	
073	Peloric & <b>BIG LIP</b> ANY COLOR or TYPE	Any color Peloric OR <b>BIG LIP</b> flower ANY TYPE	
074	Phalaenopsis Allies – Species	Allies including Nothodoritis, Paraphalaenopsis	
075	Phalaenopsis Allies Hybrids and	Phalaenopsis Allies, intergenerics OTA i.e. Devereuxara	
	INTERGENERICS	(Dvra.), Asconopsis, Vandopsis (put Irene Dobkin here)	
076	Phalaenopsis Alliance 1 <sup>st</sup> BLOOM	First-bloom Seedling - entered also in classes 060 -075.	
	SEEDLING	MERISTEMS NOT ELIGIBLE	

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference	Classification Title	Description
		2 00011001011

077 Oncidinae - nearly all Oncidinae have been merged into one group - Oncidium.
For registration purposes, use old name or name as labeled.
Registration Team will assist with correct name / class as time permits.
077A MOS Trophy for Best Miltonia/Miltoniopsis Classes 079-081
077B John E Miller Trophy for Best Odontoglossum Classes 082-084
077C John E Stacy Trophy for Best Oncidium Classes 078, 085-090
Judged by Oncidium Team

Non-Equitant Oncidiinae Species and Hybrids - Include Aliceara, Aspasia, Aspoglossum, Bakerara, Baptistonia Beallara, Brassidium, Brassostele, Bratonia, Burrageara, Capanemia, Carpenterara, Colmanara, Comparettia, Cuitlauzina, Degarmoara, Forgetara, Gombrassiltonia, Gomesa, Goodaleara, Leomesezia, Lockhartia, Maclellanara, Macroclinium, Miltassia, Miltonidium, Nohawenkoa, Notylia, Odontobrassia, Odontocidium, Odontoglossum, Odontonia, Oncidesa, Oncidium, Oncidopsis, Oncostele, Oncostelopsis, Osmoglossum, Philippiara, Psychopsis, Rhynchostele, Schunkeara, Trichocentrum, Trichopilia, Vuylstekeara, Wilhelmara, Wilsonara, Zelenkocidium.

Equitant = plants without pseudobulbs having fan-shaped growth, leaves arranged in pairs overlapping or straddling one another at base. Plants generally small – (6" tall) excluding inflorescence. Equitants include Golumnia, Howeara, Rodricidium, Rodrumnia, Tolucentrum, Tolumnia, Zelemnia.

078	BRASSIA S, H & I	Inc Ada, Aliceara, Bakerara, Beallara, Brassidium,
		Degarmoara, Maclellanara, Mtsia, Odontobrassia Arthurara
079	Miltonia/Miltoniopsis S & H	Miltonia/Miltoniopsis S & H, No Intergenerics. I.E.
	NO INTERGENERICS	spectabile, roezlii, Milt. Lady Snow
080	PURPOSELY BLANK	
081	Miltonia/Miltoniopsis	Milt/Mtps intergeneric hybrids OTA (I.E. Burrageara,
	INTERGENERICS	Colmanara, Miltonidium, Odontonia, Vuylstekeara)
082	ODONTOGLOSSUM species	Odontoglossum group includes Cuitlauzina,
		Lemboglossum, Osmoglossum, Otoglossum,
		Rossioglossum, Systeloglossum, Ticoglossum, etc.
083	ODONTOGLOSSUM hybrids	Odontoglossum hybrids
084	ODONTOGLOSSUM Intergenerics	Odontoglossum intergeneric hybrids other than above
		(incl Odontocidium, Odontioda, Wilsonara, Lagarara)
085	Oncidium Species –NO EQUITANTS	Oncidium species including Psychopsis, except Equitants.
		Examples ampliatum, crispum, maculatum,
		ornithorhynchum, sphacelatum
086	Oncidium Hybrids –NO equitants	Oncidium hybrids, example Gower Ramsey, Pyp Butterfly
087	Oncidium EQUITANT SPECIES	See above – Equitants Oncidinae – I,E Tolumnia pulchella
088	Oncidium EQUITANT HYBRIDS	Equitants Hybrids, example Tolumnia Waikiki Sunset
		(pulchella x guianensis)
089	Oncidium intergenerics	Oncidium Intergenerics OTA
090	Oncidium Allies species & hybrids,	Allied Oncidinae - ie Gomesa, Lockhartia, Ionopsis,
	intergenerics	Rodriguezia, Comparettia; Sigmatostalix (Ornithophora);
		Trichocentrum; Howeara,
091	Oncidium First Bloom	First-bloom SEEDLING, No meristems, entered in 078-090

Reference	Classification Title	Description

092 MOS TROPHY, Best Cymbidium, drawn from Classes 093 – 100  Judged by Cymbidium Team		
092A	Definition: 'Standard' Cymbidium	At MATURITY 3"+-sized flowers on tall, upright inflorescences held within and above 2 foot+ leaves
092B	Definition: 'Miniature' Cymbidium	At MATURITY, plant has several flowers usually less than 3" across natural spread; foliage shorter, narrower than standard cymbidiums. May have pendant inflorescences
092C	Definition: 'Pendant' Cymbidium	Any Cymbidium with NATURALLY pendant flower sprays.  Examples Cym. devonianum and its hybrids
092D	Definition: Asian Cymbidium	Asian Cymbidium Species - Jensoa section (e.g., ensifolium, forrestii, goeringii, kanran, sinense)
093	Cymbidiinae -Cymbidium SPECIES	Cymbidium species - [Asian, Standard, Miniature, pendant] I.E. kanran, traceyanum, sinense, devonianum ANY Color
094	Cymbidium HYBRID STANDARD ANY COLOR	Cymbidium hybrid, Standard -ANY COLOR
095	Cymbidium HYBRID MINIATURE or ASIAN -ANY COLOR	Cymbidium Hybrid, Miniature or ASIAN -ANY COLOR
096	Cymbidium HYBRID PENDANT ANY COLOR	Cymbidium hybrids, PENDANT, ANY COLOR
097	Cymbidiinae -ALLIES S, H, I	Allied sp, h, intergenerics ota i.e. Ansellia, Cymbidiella, Amesiella, Cyrtopodium, Eriopsis, Eulophia, Eulophiella, Galeandra, Gramangis. Grammatophyllum. Thecopus, Thecostele.
098	Cymbidinae FIRST-BLOOM SEEDLING	First-bloom SEEDLING -entered also in Classes 093-097. MERISTEMS NOT ELIGIBLE.
099	PURPOSELY BLANK	

Reference	Classification Title	Description
	C1445511144441511 11414	2 00011011

	103 Harry Kubick Memorial Trophy For Best in Dendrobium Alliance, Classes 104A thru 106 inclusive (Plants in Flower Only – use Class 122B for non-flowering types)		
		Dendrobium Team	
104A	Dendrobium SPECIES NOBILE	Dendrobium Species – nobile and Yamamoto types -	
	(including Yamamoto) types	amethystoglossum, nobile, victoriae-reginae,	
		amoenum, anosmum, aphyllum, chrysanthum,	
104B	Dendrobium SPECIES –	crepidatum, moniloforme, parishii, unicum  Dendrobium species –Phalaenanthe, Antelope (spatulata	
1046	PHALAENANTHE, ANTELOPE	type) I.E. affine, antennatum, bigibbum, canaliculatum,	
	(SPATULATA) Type	gouldii, helix, lineale, phalaenopsis, rigidum, stratiotes,	
	(6.7.1.02.1.7.7,17,10	superbiens, williamsianum	
104C	Dendrobium SPECIES -	Dendrobium species – formosae / Nigrohirsute type	
	NIGROHIRSUTE / FORMOSAE Type	(black hairs on stem) including bellatulum, dearii,	
		draconis. formosum, lowii	
104D	Dendrobium SPECIES -OTHER TYPES	<b>Dendrocoryne</b> (Australian) - delicatum, gracilicaule,	
	DENDROCORYNE (Australian types)	kingianum, speciosum, tetragonum	
104E	Dendrobium Species – Other Types	<b>Pedilonum</b> (Bottle-brush) - <i>bracteosum, dichaeoides,</i>	
	– Pedilonum (Bottle Brush)	gonzalesii, smillieae, thyrsiflorum	
104F	Dendrobium Species – Other LATOURIA / New Guinea Types	Latouria - aberrans, alexandrae, amphigenium, atroviolaceum, bifalce, biloculare, convolutum, cruttwellii, dendrocolloides, engae, euryanthum, eximium, finisterrae, forbesii, johnsoniae, kauldorumii, macrophyllum, mayandyi, otaguroanum, polysema, prasinum (Fiji), punamense, rhodostictum, rigidifolium, shiraishii, spectabile, tapiniense, terrestre, woodsia.	
104G	Dendrobium Species – Other types	Callista - aggregatum, densiflorum, farmeri, griffithianum,	
	Calista Breviflores	jenkinsii, lindleyi, thyrsiflorum  Breviflores - bicameratum, bifurcatum, dantaniense,	
	Dendrobium	farinatum, hercoglossum, linguella, scoriarum, thinhii,	
	Disticholphyllae	trantuanii	
	calyprtrochylius	dendrobium - anosmum, aphyllum, bensoniae, crepidatum,	
		crysanthum, devonianum, fimbriatum, findlayanum,	
		gibsonii, loddigesii, moniliforme, moschatum, parishii,	
		pendulum, primulinum, pulchellum, senile, tortile, unicum	
		disticholphyllae oliogophyllum) calyprtrochylius brevicaule, cuthbertsoni, cyanocentrum,	
		delicatulum, hellwigianum, laevifolium, pentapterum,	
		prasinum, subacuale, subuliferum, vexillarius, violaceum	
105A	Nobile/ Yamamoto Type HYBRIDS	Dendrobium hybrids -with parents in Class 104A	
105B	Phal / Antelope(spatulata) HYBRIDS	Dendrobium hybrids – with parents in Class 104B	
105C	Nigrohirsute-type hybrids	Dendrobium hybrids – with parents in Class 104C	

Reference	Classification Title	Description
Kelel elice	Classification Title	Description

105D	Other type hybrids	Dendrobium hybrids Other than above with parents in
		Classes 104D, 104E, 104F or 104G
106	Dendrobium ALLIED GENERA –	Allied Dendrobium s, h, I ota I.E. Cadetia Diplocaulabium,
	Species and Hybrids	Dockrilla, Epigeneinum, Eria, Flickingeria, Mediocalcar
107	Dendrobium FIRST-BLOOM	Any First-bloom SEEDLING in classes 104A to 104G, 105A
	SEEDLING	to 105D, or 106 -MERISTEMS NOT ELIGIBLE
108	PURPOSELY LEFT BLANK	

\*This list supersedes all previous lists – use for Ribbon Judging on November 3, 2023 DO NOT REGISTER IN TROPHY, ROSETTE, DESCRIPTIVE, NAME CHANGE, INFORMATIONAL OR DESCRIPTIVE CLASS – THESE CLASSES ARE IDENTIFIED BY THEIR BACKGROUND SHADING OR COLOR.

Reference	Classification Title	Description
	C1445511144441511 11414	2 00011001011

#### 109 MOS Trophy for Best Pleurothallidinae Classes 110A-110G Judged by Pleurothallid Team

Pleurothallid Alliance Includes Dracula [Drac.], Dryadella [Dda.], Lepanthes [Lths.], Lepanthopsis [Lpths.], Masdevallia [Masd.], Octomeria [Oma.], Platystele [Pls.], Pleurothallis [Pths], Porroglossum [Prgm.], Restrepia [Rstp.], Restrepiella [Rpa.], Scaphosepalum [Sppm.], Specklinia [Spe.], Stelis [Ste.], Trisetella [Tris.]

110A	Masdevallia SPECIES	Masdevallia species Examples: ayabacana, coccinea ignea
		infracta xanthina
110B	Masdevallia HYBRIDS	Masdevallia hybrids. Examples: Masd. Elle, Angel Heart,
		Highland Fling
110C	Dracula SPECIES	Dracula species Example: Dracula polyphemus
110D	Dracula HYBRIDS	Dracula hybrids
110E	Masd -Dracula INTERGENERICS	Masdevallia and Dracula intergeneric hybrids -Example:
		Dracuvallia Blue Boy, Porracula, Porrovallia
110F	Pleurothallid ALLIES -SPECIES	Pleurothalliis and allies, species including Dryadella
		Lepanthes Lepanthopsis Octomeria Platystele
		Restrepia Scaphosepalum Stelis Trisetella
110G	Pleur ALLIES HYBRIDS-	Pleurothallis and allied genera hybrids and intergeneric
	INTERGENERICS	hybrids other than above.

Reference	Classification Title	Description
		2 05011001011

	111 MOS Trophy	for Best 'Fantasy Orchid'
Classes 112-125B		
	1	e & Miscellaneous Team
112	Lycastinae -Lycaste S, H, I	Lycaste species, hybrids and intergenerics
113	Lycastinae -Maxillaria and	Maxillaria, Maxillariella [Mxl.] species, hybrids and
	Maxillariella [Mxl.] S, H, I	intergeneric hybrids
114	Lycastinae -Zygopetalum & Allied S,	Zygopetalum & allied genera -sp, h, intergenerics ota IE
	Н, І	Anguloa Promenaea Mormolyca Zygoneria
		Scuticari Eriopsis Koellensteinia Hamelwellsara
115	Miscellaneous -Catasetum, etc.	Catasetum Clowesia Cycnoches Dressleria Mormodes &
		allies S, H, I, Fredclarkeara, Monniererara
116	Miscellaneous -Bifrenaria , etc.	Bifrenaria, Cochleanthes, Chondrhyncha, Pescatorea, and
		related genera: species, hybrids, intergenerics ota
117	Miscellaneous -Stanhopea, etc.	Stanhopea, Gongora, and allies - species, hybrids and
		intergenerics ota – ie Acineta, Anguloa, Coryanthes,
		Gongora. Neomoorea, Paphinia Peristeria
118	Miscellaneous -Coelogyne,	Coelogyne species, hybrids, and intergeneric hybrids
	Dendrochilum	other than above including Dendrochilum
119	Miscellaneous -Bletia, etc.	Bletia, Calanthe, Chysis, Gastrorchis, Phaius, Pleione,
		Spathoglottis, Thunia species, hybrids, intergeneric
		hybrids other than above.
120A	Miscellaneous -Bulb, Cirr, Mgm	Bulbophyllum, Cirrhopetalum Megaclinium species
120B	Miscellaneous -Bulb, Cirr -HYBRIDS	Bulbophyllum and Cirrhopetalum Megaclinium [Mgm.]
	Megaclinium [Mgm.]	hybrids and intergeneric hybrids other than above.
121	Miscellaneous -Disa, etc.	Disa, Habenaria, Orchis, and Stenoglottis species, hybrids
		and intergeneric hybrids other than above.
122A	Miscellaneous -Jewel Orchids	Orchids recognized for foliage VS flower, i.e.
		Anoectochilus, Cystorchis, Dossinia, Dossinochilus,
		Goodyera, Haemaria, Hetaeria, Ludisia, Ludochilus,
	· // /	Macodes, Macodyera, etc.
<mark>122B</mark>	Miscellaneous – Foliage on non-	All other non-flowering orchid shown for its foliage.
	flowering types	Plant may NOT be in bloom or have buds.
123	Miscellaneous -Terrestrials	Terrestrials not covered elsewhere including Isotria
		(whorled pogonia), Anacamptis, Bletia, Bletilla,
		Calopogon, Collabium, Crepidium, Cynorkis Dienia,
		Epipactis, Ophrys, Phaiocalanthe, Phaius, Pelexia,
		Sarcoglottis, Sauroglossum, Sobralia, Spathoglottis,
		Spiranthes, Stenosarcos, Stenorrhynchos,
		Stenorrhynchus, Vanilla
	1	

Reference Classification Title	Description
--------------------------------	-------------

124	Miscellaneous -Species not covered	Species NCE includes Kegeliella, Polystachya, Elleanthus
127	elsewhere	Acanthophippium, Acineta, Ancistrochilus, Appendicula,
	Ciscwillici	Ceratostylis, Chrysoglossum Chysis, Coelia, Dipteranthus,
		Eria, Galeandra, Liparis, Mediocalcar, Neomoorea,
		Oberonia, Ornithocephalus, Polystachya, Stenia,
		Telipogon, Trichoceros, and Zygostates
125A	Miscellaneous -single genus hybrids	
125B	Miscellaneous –intergenerics NCE	Intergeneric hybrids not covered elsewhere
126	Miscellaneous -First Bloom	First-bloom Seedlings -also entered in Classes 110A -110G
120	SEEDLINGS	and 112 -125B inclusive. MERISTEMS NOT ELIGIBLE
		7 Specimens
Spec		h and appearance with an unusually large number of
		learly be a single cultivar and adhere to the following:
		e continuously connected to its preceding growth.
		ots, keikis must have unbroken connection to mother.
		rrestrial genera (which may be either sympodial or
		colony must be of a single cultivar.
127A	Large Specimen	NOTE: PLANT ENTERED IN 127A MUST ALSO BE ENTERED
		IN REGULAR FLOWER CLASS
127B	Miniature (or small) Specimen	NOTE: PLANT ENTERED IN 127B MUST ALSO BE ENTERED
		IN A REGULAR PLANT CLASS
	128 MOS Trophy fo	or Best Plant grown in Home
	Class	ses 129 or 130
129	SPECIES Grown in the Home (SEE	SPECIES Grown in the Home -species –
	NOTE)	NOTE: PLANTS IN CLASS 129 MUST ALSO BE ENTERED IN
		A REGULAR PLANT CLASS AS WELL
130	HYBRID Grown in the Home (SEE	HYBRID Grown in the Home -HYBRID -NOTE: PLANTS
	NOTE)	ENTERED IN CLASS 130 MUST ALSO BE ENTERED IN A
		REGULAR PLANT CLASS AS WELL
	131 MOS Trophy for Best Artwo	ork – any medium Classes 132-137 or 140
132	Artwork	PHOTOGRAPHY
133	Artwork	Prints, Monoprints, Collage
134	Artwork	Paintings and Drawings
135	Artwork	Fiber-Art, Needlework, Clothing, Quilts, etc
136	Artwork	Sculpture and Glass
137	Artwork	Jewelry, porcelains or other orchid arts and crafts.
140	Orchids in Floral Design	Corsages, hairpieces, wristlets, bouquets, center-pieces,
		arrangements (orchids predominant)
Special DEFINED Classes ROSETTES		
151	Fragrance	Register Flowers in appropriate Class; put in easy reach