

	OPEN	MONTHLY MEETING SCHEDULE	NOVICE	
<b>LAELIINAE ALLINACE</b>	<b>1</b>	A – Species B – Standard Shape – over 90mm C – Standard Shape 60 – 90mm D – Standard Shape – under 60mm E – Cluster type Hybrid F – Non-standard Laeliinae Hybrids	(66% of flowers fully open. If 2 flowers then 50%. Largest flower determines the class)	<b>15</b>
<b>CYMBIDIUM (Hybrids only)</b>	<b>2</b>	A – Cymbidium 90mm and over B – Cymbidium between 60mm and 90mm C – Cymbidium under 60mm	(Minimum 7 flowers for <u>ALL</u> Cymbidiums)	<b>16</b>
<b>PAPHIOPEDILUM</b>	<b>3</b>	A – Species B - Primary Hybrid (parentage must be on the entry card) C – Maudiae Type D – Non Standard Hybrid (Does not meet the standard for any other class) E – Exhibition Hybrid F – Multifloral Hybrids only (Must have three or more flowers open)		<b>17</b>
<b>DENDROBIUM</b>	<b>4</b>	A – Species (excluding Australian natives) B – Phalaenanth type (Minimum 7 flowers open) C – Ceretobium or Intermediate (66% flowers open) D – Nobile type (Softcane) (Minimum 12 flowers open per cane) E – Any other Dendrobium Hybrid (excluding Australian Native)		<b>18</b>
<b>PHALAEOPSIS/ DORITAENOPSIS</b>	<b>5</b>	A – Species B – Standard Hybrid – 90mm and over (Minimum 7 flowers open) C – Standard shape Hybrid – Between 60mm and 90mm (Minimum 7 flowers open) D – Standard shape Hybrid – Under 60mm (Minimum 7 flowers open) E – Non Standard Hybrid – Those not fitting the above classes		<b>19</b>
<b>ONCIDIINAE</b>	<b>6</b>	A – Species B – Varicosum type – Minimum 10 flowers open C – Equitant Oncidium hybrids D – Odontoglossum alliance – Minimum 7 flowers desirable (Odontoglossum & Odontioda Hybrids only) E – Any other Oncidiinae Hybrid		<b>20</b>
<b>VANDACEOUS</b>	<b>7</b>	A – Any Species B – Any Hybrid		<b>21</b>
<b>AUSTRALIAN NATIVE EPIPHYTE</b>	<b>8</b>	A – Species (Phal. rosenstromii, Den. phalaenopsis, Cym. canaliculatum, Cym. madidum & Cym. suave HERE) B – Hybrid		<b>22</b>
<b>AUSTRALIAN NATIVE TERRESTRIAL</b>	<b>9</b>	A – Species B – Hybrid		<b>23</b>
<b>SPECIES</b>	<b>10</b>	A – Phragmipedium Species B – Any Species Not Classified Elsewhere		<b>24</b>
<b>HYBRID</b>	<b>11</b>	A – Phragmipedium Hybrids B – Any Hybrid Not Classified Elsewhere		<b>25</b>
<b>SPECIMEN ANY GENERA</b>	<b>12</b>	A – Cym. 90mm and over – Minimum 3 racemes Cym. Between 60mm and 90mm – Minimum 5 racemes Cym. 60mm and under – Minimum 7 racemes All Other Genera – Minimum 3 racemes		<b>26</b>
<b>SEEDLING</b>	<b>13</b>	A – Any seedling flowering for the first time, must be whole plant. No flower count, but 66% rule does apply. Plants which are sequential, or progressive flowering, may lose their first 2 flowers and still be judged.		<b>27</b>
<b>JUNIOR MEMBERS</b>	<b>14</b>	(Junior Members must be age 15 years or under) A – Any Species B – Any Hybrid		<b>28</b>

**The 66% rule** This applies to all genera unless a sequential or progressive flowerer.

**Laeliinae** 'Standard shape' means the flower should meet the AOC criteria for Standard Laeliinae

**Phalaenopsis** 'Standard shape' means the flower should meet the AOC criteria for Standard Phalaenopsis in every way except size.

**Seedlings and Primary Hybrids** must have parentage on entry card and label