## Species Identification Task Force - Information Form

Judging Center:			Award Nur			ſ:	Date:		
Genus: Species:									
Clonal Na			Award Granted:						
Awarded a	s: <u>ALL</u>	MEASUREME	NTS IN	CENTIME	TER	<u>s</u>			
PLANT									
Overall le	ngth of	growth/cane:							
Leaf	number of leaves per growth or cane:								
width: length:				margin:					
shape:				petiole length (apex of pseudobulb or stem to leaf base proper):					
Pseudobulb/Growth/Ramicaul length					diam	eter:	shape:		
distance b	etween	growths along	rhizome:						
root tip color if visible:									
_									
NFLORE	SCENC	E							
overall length:			arrangement:						
distance f	rom bas	se of inflorescer	nce to firs	st bud or	branc	h:			
distance b	etween	flowers along	infloresce	ence:					
		orescence to ba e to ovary (ped		pals (on a	an ind	ividual flower	r), <b>OR</b> if possible, distance		
Floral bracts		width:			len	length:			
Ovary width: length		length:		•	shape:				
	1								

texture:

Continued over...

color:

Page 1 of 2 Form Updated 8/4/2025

Award Number	
--------------	--

${\sf FLOWER}$ (Include caudae length in individual segment measurements if presei	nt)
--	-----

FLOWER (Include	caudae length in ii	luiviu	uai segment i	neasuremen	its ii preseiit <i>)</i>				
Natural spread	width:	length:		·					
Dorsal sepal	width:	length:		Cauda	width:	length:			
Lateral sepals or synsepal	width:	length:		Caudae	width:	length:			
Petals	width:	length:		Caudae	width:	length:			
Lip or pouch	width:	length:							
characters of lip	(calli, spurs, keel	ls, et	c.):						
Column	width:	length:			color:				
Anther cap	color:								
Vendor and origi	n of plant, if know	wn:							
	,								
General commer	nts or significant	featu	res not cove	ered above	<u>.                                    </u>				
Reference material consulted:									

Judging Chair: Please keep this record on file in the event that we need to retrieve information.

Page 2 of 2 Form Updated 8/4/2025