

SITF - Species Identification Task Force - Information Form

| | |
|------------------------|--------------|
| Award Number: | Date: |
| Judging Center: | |

| |
|--------------------|
| Awarded as: |
|--------------------|

ALL MEASUREMENTS IN CENTIMETERS OR MILLIMETERS ONLY.

NOTE: LENGTH GIVEN FIRST AS PER STANDARD BOTANICAL PROTOCOL.

PLANT

| | | | |
|---|--------------------------------------|--|--------|
| Overall length of growth/cane: | | | |
| Leaf | number of leaves per growth or cane: | | |
| length: | width: | margin: | |
| shape: | | petiole length (apex of pseudobulb or stem to leaf base proper): | |
| Pseudobulb/Growth/Ramicaul | length: | diameter: | shape: |
| distance between growths along rhizome: | | | |
| root tip color if visible: | | | |

INFLORESCENCE

| | | | |
|---|--------------|----------|--------|
| overall length: | arrangement: | | |
| distance from base of inflorescence to first bud or branch: | | | |
| distance between flowers along inflorescence: | | | |
| distance from inflorescence to base of sepals (on an individual flower), OR if possible, distance from inflorescence to ovary (pedicel): | | | |
| Floral bracts | length: | width: | |
| Ovary | length: | width: | shape: |
| color: | | texture: | |

Continued over...

Award Number _____

FLOWER (Include caudae length in individual segment measurements if present)

| | | | | | |
|--|---------|--------|--------|---------|--------|
| Natural spread | length: | width: | | | |
| Dorsal sepal | length: | width: | Cauda | length: | width: |
| Lateral sepals or synsepal | length: | width: | Caudae | length: | width: |
| Petals | length: | width: | Caudae | length: | width: |
| Lip or pouch | length: | width: | | | |
| characters of lip (calli, spurs, keels, etc.): | | | | | |
| Column | length: | width: | color: | | |
| Anther cap | color: | | | | |

Vendor and origin of plant, if known:

General comments or significant features not covered above:

Reference material consulted:

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