SITF - Species Identification Task Force - Information Form

Award Nu	mber:	2023	5 4	52	3	Date:	10	202	23			
Judging Center: m み ン C												
Awarded as: Paph areeanum												
ALL MEASUREMENTS IN CENTIMETERS OR MILLIMETERS ONLY. NOTE: LENGTH GIVEN FIRST AS PER STANDARD BOTANICAL PROTOCOL.												
PLANT												
Overall length of growth/cane: 25.0												
Leaf	number of leaves per growth or cane: 5											
length:	15.0	width:	1,	5	mar	rgin: 2	ک ہی	+,,	2			
		ceolo				petiole length (apex of pseudobulb or stem to leaf base proper):						
Pseudobulb/Growth/Ramicaul length: dian									shape:			
distance between growths along rhizome: contiquous												
root tip color if visible: NON - VIZ												
Inflorescence												
overall length: 25.0 arrangement: 5.2912 SPIRE												
distance from base of inflorescence to first bud or branch:												
distance between flowers along inflorescence: S, ~q /-e & Lus												
				of sepals	(on ar	ı individi	al flow	er), OR	if possible	e, distance from		
inflorescence to ovary (pedicel): Floral bracts length: 3.5 width: 0.8												
Ovary	length	: 4.0		width	0.	7	shap		ylin	d1 ~		
color:	9	een		t	exture	: P	be:	5 c en	+			

Continued over...

Award Number 20234523 FLOWER (Include caudae length in individual segment measurements if present)											
Natural spread	length:	& O width:									
Dorsal sepal	length:	7.2	width:	4.1	Cauda	length:		width:			
Lateral sepals or synsepal	length:	4.3	width:	3.1	Caudae	length:		width:			
Petals	length:	4.8	width:	4.6	Caudae	length:		width:			
Lip or pouch	length:	length: 40 width:			2,4						
characters of lip (calli, spurs, keels, etc.):	Pouch										
Column	length:	_	v	vidth:	_	color:	_				
Anther cap	color: yellow										
Vendor and origin of plant, if known:											
Andy's orehid											
china											
General comments or significant features not covered above:											
											
Reference material consulted:											
H											

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