SITF - Species Identification Task Force - Information Form

Award N	Number:	Date: 11Jan25											
Judging Center: MAJC													
Awarded as: Dimeranda tarapotana													
NOTE: 1		EMENTS IN								RS O	NLY.		
PLANT													
Overall length of growth/cane: To 50													
Leaf	numbe	er of leaves per growth or cane: 12											
length:	12.0	width: 1.5				margin: entire							
shape: lanceolate						petiole length (apex of pseudobulb or sessile stem to leaf base proper):							
Pseudobulb/Growth/Ramicaul length:						0	dia	meter:	0.8		shape:	sl	ight fusiform cylinder
distance between growths along rhizome: contiguous													
root tip color if visible: green													
Inflorescence													
overall length: 6.0 arrangeme					nt: clump								
distance from base of inflorescence to first bud or branch: 0.1													
distance between flowers along inflorescence: contiguous													
					(on a	an ind	ividu	ıal flov	ver),	OR	if possib	ole,	, distance from
inflorescence to ovary (pedicel): 4.5 Floral bracts length: 0.2						width: 0.1							
Ovary	lengt	h: 1.5		width 0.2	dth 0.2			sha	ıpe:	pe: cone,sulcate			
color: light green					exture: matte								

Continued over...

Award Number 20254451

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

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.):	See award form										
Column	length:		width: color:								
Anther cap	color:										
Vendor and origin of plant, if known:											
Orquideas Amamzonicas; Plant native to Peru General comments or significant features not covered above:											
Reference material	consulte	d:									

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