## Species Identification Task Force - Information Form

Judging C	enter:	NE		Award Nu	ımber: 🥻	20204	8 Date: 10 17
Awarded	as:	Stichor	kis	gibb	050	( Sy	in ciparis
ALL MEA	SUKE	MENIS IN CE	ALIMETE	margin: entire  petiole length (apex of pseudobulb or stem to leaf base proper):  gth: 1,8 diameter: 1,5 shape:  ome: 2 cm  ry light brown)  gement: Sequential  of first bud or branch: various ly, to 13 cm  escence: Amgulate  f sepals (on an individual flower), OR if possible, distance			
NOTE: LE	NGTH G	IVEN FIRST AS P	ER STANDA	ARD BOTANI	ICAL PRO	TOCOL.	
PLANT				-			
Overall lei	ngth of	growth/cane:	190	Scm	44		
Leaf	numbe	er of leaves per	growth o	or cane:	one		
length:	18 28 CI	width:	3 cm	margin:	en	tire	2
shape:	line	ax/Lune	eclate	petiole le	ength (a to leaf b	pex of ps ase prop	eudobulb 0,8 er):
Pseudobu	ılb/Gr	owth/Ramicau	l length:	1.8	diamete	er: 1,5	shape:
distance b	etwee	n growths along	g rhizome	2	cm		Losteral
root tip co	lor if vi	sible: tam	( very	light b	prow	n)	Compre
INFLORES	SCEN	CE					
overall len	gth: 🕇	01810	arrangem	nent: Se	eaue	ntial	
distance fr	om ba	se of infloresce	nce to fire	st bud or b	ranch:	Variou	sly1 to 13 cm
distance b	etwee	n flowers along	infloresce	ence: 🛆	ingu	beer	
		lorescence to b ce to ovary (ped			n individ	dual flowe	r), OR if possible, dis
Floral bra	cts	length:	>		width:	0	-
Ovary	lengt	h: 0,3	width:	0.1	st	паре: 🦙	linder/come.
color: 6	ang	e/brown	te	exture: C	19h+1	y 9 10s	sy

Continued over...