PART I. Certain Orchid Hybrids. Complete Table 1 to request authorization to export <u>interspecific and intergeneric hybrids</u> of **Appendix II** CATTLEYA, CYMBIDIUM, DENDROBIUM (*phalaenopsis* and *nobile* types only), ONCIDIUM, PHALAENOPSIS, and/or VANDA orchids. **For all other specimens, including other orchid hybrids, proceed to Part II.** Photocopy the table as needed, or download it from http://www.fws.gov/forms/.

TABLE 1. CERTAIN APPENDIX II ORCHID HYBRIDS.

Refer to the Codes for sections marked with double outlines. See page AA in the Instructions for an example of a completed table.

Genus	a. Specimen Description at the time of export Live Plant, Plant Part,		b. Plant Product at the time of export Specify:			c. Growing Environment specify code	d. Propagation Method(s) specify code	e. Origin of Specimen Facility name and address, if other than applicant
	specify code	specify code	code / unit / plants per unit		specify code	specify code	ii other than applicant	
☐ Cattleya hybrids								
☐ <i>Cymbidium</i> hybrids*								
☐ <i>Dendrobium</i> hybrids*								
(phalaenopsis and nobile types only)								
□ Oncidium hybrids								
☐ Phalaenopsis hybrids*								
☐ <i>Vanda</i> hybrids*								
a. Specimen Description: Live Plant - 1 = Flasks; 2 = Seedlings; 3 = Juveniles; 4 = Mature/blooming size; Plant Part - 5 = Cuttings/divisions; 6 = Roots; 7 = Other (specify) b. Plant Product Code: 1 = Extracts; 2 = Powders; 3 = Other (specify); Unit: Provide measure of weight or volume; Plants Per Unit: Provide total number of plants used per unit c. Growing Environment (where the specimens are growing): 1 = Greenhouse; 2 = Lathhouse; 3 = Lab; 4 = Field; 5 = Other (specify) d. Propagation Method: 1 = Seeds; 2 = Cuttings/Divisions; 3 = Flasks; 4 = Other (specify)								

⇒ If you are NOT requesting authorization to export any other specimens, proceed to Part IV.

⇒ If additional specimens are being requested, complete Parts II and III before proceeding to Part IV.

3-200-33 Rev 08/07 Page 3 of 11

^{*}For hybrids of these genera, there are exemptions under CITES that do not require CITES permits for some specimens. See Orchids at: http://www.fws.gov/permits/faqs/FaqA.shtml for details.