**APPROVAL AS A CAPTIVE BREEDING PROGRAM –**

**TERRENCE BARTON**

Terrence Barton is an approved captive breeding program that meets Australia’s Scientific Authority for the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) requirements under section 303FK of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). A review of the operation is due by 31 May 2025 under Regulation 9A.17 of the *Environment Protection and Biodiversity Conservation Regulations 2000* (EPBC Regulations) for the following breeding pair:

* Male *Ara ararauna* – (leg band number 124 TODW12) and
* Female *Ara ararauna* - (microchip number 980091027 7854 4)

Date: 26 May 2020

William Quinn

…………………………………………

William Quinn  
Delegate of the Minister for the Environment

**Captive bred specimens**

Approval of this program means that caprive bred specimens derived from the program are eligible for commercial export under the EPBC Act. A captive bred specimen is defined as a specimen bred in captivity to F2 generation under controlled conditions from legally sourced parental stock.

**Variations to approval**

The approval holder is required to seek a variation to the approval if they wish to export specimens from a species, genus or family that is not specifically covered by this approval.

**Commercial export permits**

Every international commercial shipment must be covered by an export permit. Exporters can apply for a permit from the Department’s website at: <http://www.environment.gov.au/biodiversity/wildlife-trade/commercial>