



Species : _____

Egg ID : _____

Normal incubation days for this species: _____ days (see chart)

Parents ID: Male: _____ Female: _____

Cage# _____

Approximate date laid : _____ Egg order : _____ of _____

Expected hatch date: _____ **Hatched date:** _____

- Reason to artificially incubate:
- unreliable parents
 - disease prevention
 - to stimulate reclutching
 - prefer hand raising day one
 - other: _____

The egg was found in nest box (sufficient substrate Y N)
 on cage bottom

Internal pip on: _____ Time: _____

<p>Drawdown Date: _____ Time: _____ Normal _____ Concern _____</p>	<p>External shell 1st pip Date: _____ Time: _____ Normal _____ Concern _____</p>	<p>External shell 2nd pip Date: _____ Time: _____ Normal _____ Concern _____</p>
<p>External shell 3rd pip Date: _____ Time: _____ Normal _____ Concern _____</p>	<p>External shell 4th pip Date: _____ Time: _____ Normal _____ Concern _____</p>	<p>External shell 5th pip Date: _____ Time: _____ Normal _____ Concern _____</p>
<p>If dead in shell: Date _____ Time _____ Stage of development _____</p> <p>Cause of hatched failure: <input type="checkbox"/> dryness, <input type="checkbox"/> temperature to high, <input type="checkbox"/> temperature to low, <input type="checkbox"/> manipulation mistake, <input type="checkbox"/> incubator malfunction</p>		

Description of egg when retrieved

Length: _____ Width: _____

Size: Normal Abnormal

fertile
 non fertile
 unsure

Draw

Normal
 Abnormal -->

cracked repaired
 dirty washed
 blood stained washed
 cold warm
 porous
 Ca deposits Ca streaks

Description of embryo

Malpositioning; Type _____
Description : _____

Yolk color: _____

bacterial infection swabbed
 fungal infection swabbed
 unknown infection swabbed

Description: _____

date	weight	Wt. loss	incubator temp ()	incubator humidity %

date	weight	Wt. loss	incubator temp ()	incubator humidity %

Hatch date: _____ (Assisted hatch or Natural) **Band number:** _____

(Egg shell conserved for calcium research Yes No)