Qualifications Form for Public Display - Example

1. Contact Information

Name (first, middle initial, last): Jane D. Doe

Title: Trainer 1

Affiliation: SeaLionWorld

Business e-mail address: jane.doe@slw.com **Business phone number**: 555-867-5309

2. Table 1. Relevant Education

| Degree | Major/Field of Study | Institution and Location | Year Received |
|--------|------------------------------|--------------------------|------------------|
| B.S. | Biology | Duke University | 2002 |
| M.S. | Psychology – Animal Behavior | University of Florida | 2004 |

3. Relevant Experience

A. Table 2. Relevant Professional History

| Job Title | Role | Affiliation | Location (City, State, Country) | Dates (MM/YY- MM/YY) |
|-----------|---------------------------------|--------------|---------------------------------------|----------------------------|
| Trainer 1 | Senior Marine Mammal Trainer | SeaLionWorld | Miami, Florida, USA | 5/09- Present |
| | Iviaiiiiiai Trailici | | USA | |
| Trainer 2 | Trainer/Keeper | Parque Nizuc | Cancun, Mexico | 1/05- 4/09 |

B. Summary of Experience Option 1- TABLE

Table 3. Summary of Experience.

| Procedures | Experience Metrics: Estimated Number of Animals, Hours/Months/Years, Species, and Age Class | Most Recent Year Performed | Level of Experience |
|---|--|-------------------------------|---------------------|
| Behavioral observation and husbandry care | Conducted behavioral observations and provided husbandry care(feeding, training, health monitoring, blood sampling, weights, morphometrics, administration of medications, etc.) of 30 marine mammals at managed care facilities over 14 years including all age classes of bottlenose dolphins (15) and California sea lions (15) | 2019 | 4 |
| Transport | Successfully transported by air 5 adult bottlenose dolphins and 5 California sea lions totaling 10 transports over 10 years; successfully transported by ground 5 adult California sea lions and two bottlenose dolphins | 2019 | 4 |

Option 2- BIOSKETCH EXAMPLE

Ms. Jane Doe first began working with California sea lions and bottlenose dolphins as a trainer and behaviorist in 2005, providing daily husbandry care and facilitating veterinary care and public education programs by employing operant conditioning techniques during training sessions with five bottlenose dolphins and five California sea lions. As Senior Marine Mammal Trainer at SeaLionWorld, since 2009, she has overseen husbandry care of and trained staff in behavioral observations and husbandry care (feeding, training, health monitoring, blood sampling, weights, morphometrics, administration of medications, etc.) of 20 marine mammals including all age classes of bottlenose dolphins (10) and California sea lions (10). She has successfully transported by air five adult bottlenose dolphins and five California sea lions totaling 10 transports over 10 years (overseeing five of those transports as Team Lead); and has successfully transported by ground five adult California sea lions and two bottlenose dolphins as Team Lead.

4. Relevant Training, Certificates, or Licenses

- Air Transport Training: I was trained by Dr. X and Mr. Y and served as an assistant in five air transports from 2005-2009 with California sea lions and bottlenose dolphins. Since 2010, I have been Team Lead for air transports.
- Water Safety Instructor (WSI) Certification (2010-2016)
- UAS Certifications/Training: I have been an FAA Pilot in Command since 2010 (License No. 12345). I was trained by John Smith in 2009. Since 2009, I have logged over 100 flights, totaling over 25 hours of flight time, including 50 flights for cetaceans and pinnipeds.

5. Relevant Reports, Publications, or Presentations (2 pages maximum)

Doe, J. and H. Smith. 2017. Training a California sea lion in a cognitive match-to-sample task. Animal Behavior and Cognition, 10(1): 1-5.

Report: Doe, J. 2015. Implementing voluntary blood sampling from bottlenose dolphins: a summary of husbandry approaches, 2010-2015. Final Report, award number 12.

Invited speaker: Doe, J, and Smith, H. "Mitigating stress during marine mammal air transports." International Marine Animal Trainers Association, New Orleans, LA, October, 2016.

Poster presentation: Doe, J and Smith, H. Cognitive and behavioral research tasks employed by bottlenose dolphins. Biennial Conference on the Biology of Marine Mammals, Tampa, FL, December 2011.

Book chapter: Doe, J. 2010. Marine mammal training. Pages 1-10 in Encyclopedia of Marine Mammals, Second Edition. Edited by W.F. Perrin, B. Wursig and J.G.M. Thewissen. Academic Press, San Diego, CA.