

Rehabilitation Training Plan

for Lolita, aka *Tokitae*

This plan for Lolita's rehabilitation and retirement has been prepared in consultation with:

- Ken Balcomb – Center for Whale Research
- Dr. Ingrid Visser - Orca Research Trust
- Howard Garrett – Orca Network

Much of this document was adapted from the Plan for Rehabilitation Training for Morgan the orca, prepared by Jeff Foster and Ingrid Visser for the Free Morgan Foundation (September 2011).

Lolita/Tokitae is a female killer whale approximately 20-21 feet long and 7,000 pounds, estimated to have been born about 1966. She was captured in Penn Cove, Whidbey Island WA on August 8, 1970 and was delivered to the Miami Seaquarium on September 24, 1970.

This retirement plan for Lolita begins from the day an agreement is reached with the Miami Seaquarium and/or other responsible parties to begin the first steps, apply the techniques and instruct the people involved in each step of the process.

Phase 1. Preparations for transport from Seaquarium

Stretcher

The details regarding the stretcher customized for Lolita are given in the Lolita Transport Plan.

Preparation for Lifting

To test that there are no unforeseen complications before transport (which involves logistics that cannot be easily rescheduled), desensitization to the stretcher and a test run of Lolita's accommodation to the stretcher should be started several weeks before actual transportation is conducted.

Within a week before the actual transport the following exercises should be conducted until her responses are without signs of stress, cooperative and predictable. The crane will be in place in the same manner as if the transportation was to actually occur. The water level in Lolita's pool will be lowered to the level so that Lolita is not able to move around easily, but is not prone on the bottom of the pool. This will allow personnel to 'walk' Lolita over the stretcher which has been positioned on the tank floor.

The lifting poles will have been inserted through the pockets of the stretcher, to be manually lifted and cables secured. These cables are then attached to the crane. There will be at least one rope attached to each corner of the stretcher to be held by transport staff, at the same points where the crane cables are attached. These ropes are used to manoeuvre the stretcher while it is being lifted with the crane. The ropes prevent the stretcher from spinning in mid-air. They are also of assistance when removing the stretcher when Lolita is lowered back into the water.

Instructions to the crane operator will come from only one designated person in the pool, to be called the Load Master. The crane operator should be very clear who this individual is and be instructed to ignore instructions from any non-designated individual. The Load Master and the crane driver will have consulted prior to the

test and to the final move, to ensure that both are aware of any signals to be given and any possible hazards. A second-in-command will be present during this dialogue. Other personnel will be instructed to not give any directions to the crane driver.

The crane will then lift Lolita slightly to ensure that she is positioned correctly. This will also ensure that her pectoral fins have been correctly positioned into the pectoral cut-outs on the stretcher, and she is able to see out the eyeholes. If repositioning is required, the crane is lowered to the point Lolita can be moved in the water to be correctly aligned and the lift re-attempted. For the test, Lolita should be lifted just above the surface of the water and all the rigging re-checked. Once the position is verified and all riggings are secure, Lolita will be lifted above the height of the water in the pool. As soon as she is lifted from the pool, the water level should start to be returned to the normal level. A team of six qualified Scuba-divers will also be in the water prepared for Lolita's return, to deal with any unforeseen complications e.g., rope entanglement, etc, so they can cut away rope or the stretcher if necessary or to assist Lolita.

Although this is only a test, Lolita will then be lowered into the cradle (shipping container). Once in the container, any final adjustments can be made to the securing points. This test lowering allows the transport container to be checked (including securing points) as well as the stretcher.

Once all the checks have been made and the water level returned to normal in Lolita's tank, Lolita will be lifted out of the cradle and lowered back into the tank, to the point where she is neutrally buoyant.

If Lolita starts to move too much while being lowered into the water, but still suspended in the stretcher, she should be raised until she reduces her movements. Once stable she will be lowered into a water depth that will allow her to float. At this point the crane cables from the crane are lowered immediately and the ropes used to 'open' the stretcher so she can swim free. If required the Scuba divers can assist her. Once Lolita is clear of the stretcher, the crane will lift the empty stretcher out.

Shipping container (cradle)

A cetacean-specific shipping container or 'cradle', (see Figure 2 of Lolita Transport Plan), will be supplied or built to Lolita's size specifications. Total weight including Lolita and water/ice combination is expected to be approximately 33,275 kgs.

Tokitae will not have to be trained to enter the cradle as she will be lifted by crane and lowered into it.

Phase 2. Transportation from Miami Seaquarium to Eastsound, Orcas Island, Washington.

See – **Lolita Transport Plan** – for details this Phase.

On arrival at the sea pen, Tokitae (upon reaching her native waters she will be called *Tokitae* again) will be lowered into the sea pen in the same way she was returned to her tank for the test in Phase 1, this document. After Tokitae is released in the sea pen, a trainer will be available to feed her at a platform if she is interested.

Phase 3. Acclimatisation to the Sea-Pen

Given that Tokitae had a very regimented life-style while in captivity in the Seaquarium, she will be given time

to gradually re-acclimatise to her native waters from this regime to a more flexible, varied and stimulating training period, in anticipation of Phase 4.

It is not possible to ascertain exactly how long this Phase will take, as it will depend on how quickly Tokitae can recover from the confinement and regimentation during her time in the Seaquarium. However it is anticipated that this would be about four weeks and may be possibly well underway in a little as one week.

Phase 4. Re-establishment of behaviors required for survival in the wild

There are a number of behaviors which will be “trained” using standard accepted operant conditioning techniques (as opposed to habituation). During this Phase, the number of trainers working with Tokitae will be kept to a minimum and one supervisor will be assigned to oversee that all aspects of the training adhere to strict guidelines. These guidelines include:

- Rules for acceptable levels of established behaviors;
- Establishment before any session as to what behaviors are to be worked on, what the goals of each session are, and expected results;
- Documentation after each session of exactly what was trained and the exact responses to the cues.

The supervisor will perform or directly supervise (i.e., be present) while anyone is working with Tokitae to ensure a consistency in what gets reinforced and what doesn't. Only after the supervisor is confident in an individual trainer's ability to adhere to given guidelines, will the trainer be allowed to work with Tokitae without the supervisor. However, at least one other trainer must be present when no supervisor is present. During “no supervisor” sessions, new or “in progress” training cannot be continued. The reasoning behind this trainer regime is to ensure that the trainers' behavior and expectations for Tokitae's progress proceed consistently and does not regress, i.e., to ensure Tokitae doesn't receive mixed messages.

The following behaviors will be trained (not necessarily in this order):

- Training Tokitae to hunt and consume her own food;
- Training re-call signal;
- Desensitization for application of satellite and radio tags;
- General fitness training, to ensure Tokitae can ‘keep up’ with wild orca;
- Husbandry training to monitor her health (consistent with her currently trained behaviors).

Phase 5 – Extinguishing of human contact & irrelevant behaviors

INTRO: A series of behavioral criteria must occur consistently as part of Tokitae's reintroduction, in her normal home range and habitat, to ensure that this rehabilitation is successful. There is an important distinction between biological factors and human-induced factors. This means that we can establish a list of expected behavioral criteria that can serve as a checklist of Tokitae's suitability for release, in addition to her natural social conditions such as her interactions with her pod and home range conditions.

The areas of classification for this behavioral criteria are;

1. Return to live feeding schedule according to her natural appetite;
2. Disassociation of humans being part of the feeding schedule;

3. Limited direction control to initiate foraging initiations as well as contingency guaranteed provisioning;
4. Reinitiating self-provisioning.

Through the clear establishment of a mandatory set of behavioral criteria in the preceding list we can ensure that the process is insulated from outside influences such as; political/industry pressure, principle driven success, or other influences unrelated to Tokitae's actual behavior.

THEORY: Three intricate behavioral processes will influence the assessment of success toward rehabilitation goals. Each process will be considered secured upon reversing Tokitae's dependence on artificial sources of food, to redirect her actions back to naturally occurring stimuli that lead to self-provisioning. All three processes contain the same overall steps.

The Steps:

1) The Signals:

Prior to any behavior occurring there is usually an event that occurs to stimulate it. For example before answering the telephone, the telephone needs to ring. This is considered a stimulus since the event directs a certain action.

2) The Actions:

After a subject receives these signals a selected behavior will occur; in our example the phone will be answered. The behavior that will follow the "signal" is determined by the history of the consequence of the behavior.

3) The Results:

If the consequence to the action is continually positive then that action will continue, but if the consequence to the behavior is continually negative then the action will tend to decrease.

The application of these steps depends on the desired process.

The Processes:

Operant Conditioning simply states that each action or reaction occurs based on the consequences of the behavior. If something good happens after an action occurs that action will typically repeat itself. If something negative occurs then that action will typically decrease. It also states that signals can trigger these actions to occur.

Habituation is the acceptance of outside influences (stimuli) through the subconscious process of becoming accustomed (in some cases ignoring the stimulus, e.g., regularly occurring traffic noises in the city) to a set of signals that illicit no set action. This is often through the acceptance of a fixed result with no influence on the organism's primary need.

APPLICATION:

- (i) **Return to live feeding schedule - re-establishment of naturally occurring feeding behavior.**

History:

Pre-Capture – Tokitae was probably 4-6 years old at time of capture – fully weaned for several years – and had established natural food foraging ability.

Post- Capture – Tokitae displayed natural classic condition of an identified food source through her acceptance of hand-feeding of dead prey.

Objective:

Pre-Release – Tokitae displays complete foraging competence being accomplished through the stimulus of live food – return to live fish as a primary source of food.

Post-Release – Tokitae returns to her previously successful and established complete dependence on foraging. Evidence is supported through witnessing foraging behavior as an individual as well as in association with wild orca during foraging. Additionally, fecal matter will be collected where possible and analysis conducted on remains (such as fish scales) to ascertain species of prey captured.

Process:

Tokitae currently accepts dead fish being fed by Seaquarium staff. She is able to discern non-food items such as the floats introduced to her tank.

Proven trials of live food being delivered to cetaceans (for example, Keiko) in a saltwater sea-pen create confidence in her ability to return to pre-capture foraging patterns. Scattered and direct live food introduction in large contained natural seawater pen will induce ‘searching’ behavior. Fish which are ‘skipped’ across the surface will produce ‘surface active’ noises similar to live fish jumping at the surface, encouraging active investigation of potential prey. Tokitae’s daily requirements of food will be delivered through scattered feeding technique. This is to replicate as closely as possible the normal So. Resident feeding activity of her past and simultaneously encourage physical activity.

While still at the Seaquarium, stunned live food prey could be mixed in with current regular (dead) food sessions. It is anticipated that Tokitae will accept stunned live food as quickly as she has accepted dead fish. However, it has been illustrated that captive cetaceans, upon being held in captivity for extended periods (as has been the case for Tokitae), will become habituated to dead food and will need to be reintroduced to live prey gradually.

As live food is more commonly accepted the seapen habitat will be stocked with live food within the copper-alloy chain-link netting. Then, as Tokitae is observed to initiate foraging activities orientated towards the live prey, a gradual reduction in the volume of dead fish will begin. An underwater sweep by divers of the sea-pen to monitor food wastage will allow her food intake to be monitored.

A small amount (less than 1 kg) of dead fish will still be administered directly to Tokitae to provide vitamins and health supplements and any medication, if necessary.

Duration of live-food exercises:

This process can begin immediately in the Seaquarium. Alternatively it can begin as soon as Tokitae is settled into the seapen. Live food will become the initiating stimulus for her eating response to forage and she will be allowed to feed to meet her hunger satisfaction. Complete reliance on live fish is expected to occur within four weeks of initiation.

Equipment Required:

Live food prey, underwater camera points of capture, diver support apparatus.

Number of Personnel Required:

Scuba Divers (2)

Care-givers for irregular feed schedule (2)

Water quality technician (1)

Per feed-Video footage observers (3)

Food intake observers (6)

Indicators of Success:

Tokitae self-initiates all food foraging activities through the presence of live chinook salmon.

(ii) Disassociation of humans from the food gathering cycle - removal of human initiated feeding.**History:**

Pre- Capture – Humans were not part of Tokitae’s natural foraging process.

Post- Capture – Provisioning records will be requested from the Seaquarium.

It should be noted that presence of people is not necessarily associated with food. This because Tokitae has been habituated through the public access to her tank area. The arrival of the trainer (i.e., food) has now become something anticipated and easily discerned from other human activities.

Objective:

Pre-Release – As human presence is able to be discerned by Tokitae through the clear distinction of training staff and the general public, the further removal of the trainer’s involvement in food delivery is more readily attained. Trainer’s presence will be associated with the same disregard as the arrival of the general public.

Post-Release – Humans are not part of her natural foraging process.

Process:

Currently Tokitae discerns and understands that not all humans are associated with food delivery. She also recognizes the delivery techniques of certain training staff. Clear identification of current precursors to actual arrival of food delivery by trainers include such actions as entry/exit into Tokitae’s habitat, large coolers being carried, utilization of buckets and physical objects currently associated with food will at first be limited and then removed from delivery schedule.

Live prey will be poured in bulk into the seapen from the dock and no longer be significantly paired with other human cues. Human presence will no longer be associated with food delivery and thus Tokitae’s temporary dependence on trainer initiated processes will revert back to her natural foraging behaviors.

Duration:

Again the process can be initiated immediately upon the introduction of live prey. The process simply needs to

be followed for the natural process of association to be achieved.

Within three weeks of strict adherence to non-human food introduction, disassociation of human presence is expected to be demonstrated.

Equipment required:

None directly.

Personnel required:

None directly – although human presence will still be required to conduct husbandry checks and provide companionship if sought by Tokitae.

Demonstration of success:

Tokitae ignores trainers and demonstrates no foraging activities in response to human contact.

(iii) Limited Directional Control - to initiate foraging activities and contingency logistical guarantees.

History:

Pre-capture – Little is known of Tokitae's responses prior to or during her capture.

Post-capture – Tokitae was moved from her natural habitat to a sling, then to a transport unit, then to a carrier truck, then to a mobile crane, then to a holding tank in Puget Sound, then the process was repeated for her transport to the Miami Seaquarium to her unnatural holding tank. During this complete process humans initiate decisions. Unlearning this 'capture syndrome' is imperative to ensure disassociation from humans.

Objective:

Pre-release – Part of the initial training process involves Tokitae being guided through a gate in the seapen. This gate ensures that she can be relocated if needed throughout the reintroduction phases. Whether it be to avoid physical intrusions, weather-related contingencies, or human disruption, Tokitae may have to be removed from the seapen and subsequently recalled. Such 'recall' training would be completed prior to her gate training.

Post-release – Tokitae's behavior would be self-directed so that she is able to provision herself. This would eliminate and extinguish the reason or initiation to cross back to 'home base', and ensure that the sense of independence and self-control supersedes any pre-conditioned human responses of her past.

Process:

A unique underwater 'recall tone' would be created to train Tokitae to return to the source of the tone, whether the tone is positioned on a boat anywhere in her habitat or at the seapen or care station. The tone can be used to initiate stamina-building exercises or for monitoring or care-giving procedures.

Duration:

Comprehension of tone as call-back signal is expected to be accomplished within one week.

Equipment Required:

Underwater recall tone generator. Underwater recording apparatus (video and audio) to measure the effectiveness of the response time. Multi-position platforms that can facilitate exercises (e.g., boats or anchored plat-

forms for recall tone generators and live or dead food delivery system if needed).

Personnel Required:

Boat operators and food delivery crew. Service engineers for sound generators and recording devices. Observation crew (volunteers such as students and researchers).

Proven Success:

Tokitae will be able, in the early phases, to be 'guided' by the recall tone between specific points. Eventually behavior initiation is phased out but the trained response may be needed for future exigencies.

(iv) Reinitiating self-driven stimulus control – assuring Tokitae's will and ability to determine her own actions.

History:

Pre-capture – Tokitae grew up in a social setting in which family members prompted her behavioral responses. Tokitae also initiated her own behavior.

Post-capture – Humans are directly associated with food delivery and companionship within her social context. The continual offering of food led to Tokitae's acceptance of her social position within the limits of trainer protocols and the confines of her tank.

Objective:

Pre-release – All activities as associated with social positioning and food-related activities must be initiated and controlled by Tokitae's own actions. Regular trainer-initiated actions will be extinguished with a cessation of expected food delivery.

Post-release – Tokitae will procure her own food. Her responses will now be determined by her will and not imposed artificially.

Process:

Continual observation of self-driven foraging will establish food delivery opportunities. Initially food delivery will be consistent to condition more and more self-determined behavior. This process has been proven with rehabilitation of bottlenose dolphins. Allowing Tokitae to initiate food delivery will enhance her independence to explore the natural habitat.

Duration:

In unscheduled sessions, a majority of Tokitae's food delivery will occur immediately upon her own independent exploration of the 'wild' habitat, probably completed within three weeks.

Equipment Required:

Underwater recording apparatus (video and audio).

Personnel Required:

Regular feeding personnel and scientific researchers for recording behavior.

Proven Success:

Tokitae increasingly explores 'wild' areas. Reliance on predetermined maintenance feeding will be replaced

with reduced use of the recall tone. Eventually 100% of provisioning takes place only upon Tokitae's initiation of foraging activity.

SUMMARY OF TIMEFRAMES

TABLE 1. Timeframes of each step. All time frames are given in weeks, except where noted (range in weeks).

PHASE	TIME FRAME	RUNNING TOTAL (post relocation to Eastsound)
1. Pre-transport: Introduction of trainers	1-2	0
1. Pre-transport: Introduction to stretcher	1	0
2. Transportation from Seaquarium to seapen	1 day	Day one
3. Acclimatisation to seapen	1-4	4
4. Re-establishment of behaviors needed to survive		
4. (i) Return to live feeding schedule	4	8
4. (ii) Disassociation of human provisioning	4	12
4. (iii) Limited directional control	1	13
4. (iv) Reinitiating self-driven control	3	16
Total weeks post-relocation to Eastsound		16