MARINE MAMMAL DATA SHEET

Date 02/04/1997 SHT# SHT0003460 OMB No. 0648-0084, exp 11/30/99

HN: PHF000116 SN: 039/001

For NMFS Use Only
I. Holder-Specific:
Holder: Sea World Inc Facility: Sea World Inc/Florida Person or other Entity With Custody of the Marine Mammal Facility: Sea World Inc/Florida Name of Facility (if different from Holder)
Person or other Britity With Custody of the Marine Mammal Name of Facility (if different from Holder) Date assumed custody: 0 6 - 2 1 - 7 9 Date arrived at Facility:
City/State/Zip (include Country for foreign facilities): Orlando, FL 32821 US
T
Animal Identification No. SWC-00-7806 Animal Name: (assigned by holder) (assigned by holder)
Captive Purpose(s): X Public display Scientific research Enhancement
II. Animal-Specific:
Species: KILLER WHALE; ORCA - ORCINUS ORCA Common Name - Scientific Name Sex: Male X Female Unknown
Common Name - Scientific Name Population Name:
NO. L. T. L. Mar. L. T.
Data of blight
Captive Origin (check only one): Captive born Wild capture Beach/stranded Unknown Out of original captivity:
Date of original captivity: (ATTACH documentation if before December 21, 1972.)
III. Source: Indicate how and from whom custody of this animal was obtained, including change in facility.
☐ Captive birth
Transfer/ Name of Previous Holder:
Name of Previous Facility:
☐ Import Permit No. #268 or ☐ For medical treatment otherwise unavailable (16 U.S.C. 1379(h)(2))
Beach/Stranded (Please see notes)
☐ Wild Capture Permit No Collector:
Location:/ Latitude/Longitude Geographical Name
oographout rune
IV. Disposition: The date and reason this animal left your custody or changed facility.
Transfer/ Date: Recipient:
Facility: Facility:
— — — — Oddso: [] Fromature/stm offth [] Editialiasia [] Other
If "Euthanasia," indicate reason: life-threatening condition involving pain/suffering or other
If "Other Cause," describe briefly:
Release Date: Permit No or Unauthorized release/escape (reintroduction)
Location:/
Geographic Location Tag number or description of other identifying markings