A note on movements of southern right whales between the sub-Antarctic Auckland and Campbell Islands, New Zealand

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ABSTRACT
To investigate the interchange of southern right whales between wintering grounds of the New Zealand sub-Antarctic, photographs of 31 individuals from Campbell Island were compared to 217 individuals from the Auckland Islands. Three whales first identified at the Auckland Islands in 1995 or 1996 were found at Campbell Island in 1997. One whale identified at Campbell Island in 1995 was seen later that same winter at the Auckland Islands. This provides the first evidence of both within- and between-year movements of whales between the two New Zealand sub-Antarctic aggregations, suggesting that they are part of one intermingling population.

KEYWORDS: SOUTHERN RIGHT WHALE; BREEDING GROUNDS; SUB-ANTARCTIC; MOVEMENTS; PHOTO-IDENTIFICATION

INTRODUCTION
Although once abundant throughout New Zealand waters, there are now only two winter concentrations of southern right whales (*Eubalaena australis*) in New Zealand waters. Whales have primarily been observed at the Auckland Islands (50°33'S, 166°15'E; Patenaude *et al.*, 1998; Patenaude and Baker, 2001) with a smaller aggregation found 160 n.miles further south at Campbell Island (52°33'S, 169°09'E; Stewart and Todd, 2001); see Fig. 1. The relationship between these two habitats is unclear. The only previously reported resighting between islands was of a presumed female sighted in May 1988 at Campbell Island and thought to be resighted at Auckland Islands 1.5 months later (Cawthorn, 1990).

Here we report on a collaborative effort to compare regional photo-identification catalogues collected during field expeditions in 1995 and 1997 at Campbell Island (BT and RS) and in 1995, 1996 and 1997 at the Auckland Islands (NP).

METHODS
Identification photographs were collected in the Auckland Islands during winter field expeditions from mid-July to the first week of August 1995, 1996 and 1997 and in Campbell Island in July 1995 and from late June to late August 1997. Callosity patterns, lip ridges or unusual colour patches were used for individual identification (Payne *et al.*, 1983; Kraus *et al.*, 1986). Photo-identification was conducted from small vessels (3.8-4.7m) at both locations, and at times from the deck or mast of a larger motor/sailing vessel (Auckland Islands) or from cliff-tops along Northwest Bay at Campbell Island. Photographs were taken at the Auckland Islands with *Kodak* Tri-X or T-Max black and white film (ISO 400, pushed to 800 or 1600) or *Fuji* film (ISO 400 and 1600) and at Campbell Island using 35mm SLR cameras equipped with a range of lenses from 80-500mm.

Identification photographs at the Auckland Islands were collected non-systematically, except in cases when efforts were directed at capturing cow-calf pairs (Patenaude and Baker, 2001). At Campbell Island, photographs were selectively targeted towards socially active groups. The comparison of photographs between the two regions was limited to the whales' left side. A total of 31 individually identified whales from Campbell Island in 1995 (n = 5) and 1997 (n = 26) were compared to the Auckland Islands catalogue of 217 individually identified whales collected in 1995 (n = 69), 1996 (n = 56) and 1997 (n = 92). Individually identified whales were compared by two people experienced with photo-identification, and matches were confirmed by a third person experienced with right whale photo-identification. The sex of some photo-identified animals was identified using molecular methods from skin biopsy samples (Patenaude and Baker, 2001).

RESULTS
Four matches were made between the two regional catalogues (Fig. 2). Of the five whales identified at Campbell Island in 1995, one was sighted at the Auckland Islands later that winter. This whale (ID22, Fig. 2) was first photographed...
at Campbell Island on 10 July 1995. It was then photographed at the Auckland Islands 22 days later, in a socially active group.

Of the 26 whales photo-identified at Campbell Island in 1997, three were matched to photographs collected at the Auckland Islands. One whale (ID 43, Fig. 2), identified as a male, was sighted in July 1995 at the Auckland Islands and resighted two years later at Campbell Island on 8, 9 and 24 August 1997. These last three sightings represent the longest within-season residency period recorded for Campbell Island (Stewart and Todd, 2001).

One whale sighted at the Auckland Islands on 25 July 1996 (ID 62, Fig. 2) was resighted on 2 August 1997 at Campbell Island. Another whale sighted on 29 July 1996 at the Auckland Islands (ID 70, Fig. 2) was also resighted 2 August 1997 at Campbell Island.
CONCLUSIONS

The photographic evidence provides documented evidence of both within- and between-year movements of whales between the two New Zealand sub-Antarctic aggregations and suggests that the two aggregations are part of one intermingling population. There is insufficient information to conclude if there is age or sex class sub-division between the two regions. However, while almost 12% of whales sighted at the Auckland Islands in 1995-1997 were calves (Patenaude and Baker, 2001), no cow-calf pairs were sighted at Campbell Island in 1995 or in 1997, although three cow-calf pairs were sighted there in 1983 (Stewart and Todd, 2001).

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