Appropriations for Consolidated Fund Services.

		MARINE DEPARTMENT—continued.	· · · · · · · · · · · · · · · · · · ·	
Number of Persons.	Item.	VOTE No. 32MARINE DEPARTMENT continued.	1924–25.	
1924–25.		Subdivision No. VIII—Government Steamers—contd.	£	£
	120	CHARGES FOR AND INCIDENTAL TO—continued. Contingencies, including unforeseen expenditure in-		-
		cidental to the other items of this subdivision	10	
		Estimated credits-in-aid under Section 48 of the Public Revenues Act, 1910 (see end of vote) — Freight and passage-money £1,000	20,210	
		Total—Subdivision No. VIII		20,97
		Subdivision No. IX.—Miscellaneous Services.		
		CHARGES FOR AND INCIDENTAL TO-		
	$\begin{array}{c c} 121 \\ 122 \end{array}$	Charts (recoverable) Checking passenger traffic	$\frac{100}{300}$	
	123	Maintenance of castaway depots	50	
	$\begin{array}{c c} 124 \\ 125 \end{array}$	New Zealand Nautical Almanac (part recoverable)	$650 \mid 11 \mid$	
	126	Refunds of light dues Relief of distressed seamen	100	
	127	Ross Sea Dependency: Expenses of New Zea-		
	128	land Representative with Expedition, &c	300 200	
	129	Saleable books and forms (recoverable) Star Reduction and Azimuth Tables (Blackburne),	200	
		(recoverable)	1,600	
	130	Subsidy to Bluff-Stewart Island Steamer Service	1,000	
	$\begin{array}{c c} 131 \\ 132 \end{array}$	Tide-tables, preparation of (Lands Department) War medals and ribands for crews of mercantile	550	
	102	marine vessels	30	
	133	Contingencies, including unforeseen expenditure incidental to the other items of this subdivision	20	
		Estimated credits-in-aid under Section 48 of the		
		Public Revenues Act, 1910 (see end of vote)—		
		Sales: Nautical Almanac £150 Charts, &c 500		
		Star Reduction and Azimuth		
		Tables (portion recover-		•
		able this year) 100 Miscellaneous 10		
		miscenaneous 10		
		760	i	
		Total—Subdivision No. IX		4,91
		Gross Total		130,693 3,08 8
		NET TOTAL—VOTE No. 32		127,600
(a) Cre	dits-in-	aid:— Other	1924-28	 5.
•		$egin{array}{ccc} \mathbf{S}_{*} \mathrm{laries}. & \mathrm{Charges}. \ \mathbf{\pounds} & \mathbf{\pounds} \end{array}$		
	Subd	livision I 20	20	
		,, II 30 ,, III 150 765	30 915	
		TV 90	20	_
		" V 20	20	**
		" VI 210	210	
		,, VII 110 ,, VIII 1,000	110 1,000	
		,, IX 760	760	
	•	Avenue de la constante de la c		
		Totals 150 2,935	3,085	