

Transfers Report

This report contains the transfers results.

Contest Name	Ward 6 - Lerwick South
Valid Votes	1,344
Positions to be Filled	4
Quota	269

Stage 1

Candidate Name	Affiliation	No. of Ballot Papers
Peter COLEMAN		106
John Finlay Sinclair FRASER	Independent	262
Amanda HAWICK	Independent	153
Dennis LEASK	Independent	302
Shayne Charles MCLEOD	Independent	99
Neil PEARSON	Independent	171
Cecil Laing SMITH	Independent	251
Total		1,344

Candidate Dennis LEASK Elected with 302 votes, being in excess of the quota of 269

Transfers Report

This report contains the transfers results.

Stage 2 - Surplus of Dennis LEASK

33.00000

Action	No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Peter COLEMAN	30	0.10927	3.27810
Transfer to John Finlay Sinclair FRASER	57	0.10927	6.22839
Transfer to Amanda HAWICK	36	0.10927	3.93372
Transfer to Shayne Charles MCLEOD	32	0.10927	3.49664
Transfer to Neil PEARSON	63	0.10927	6.88401
Transfer to Cecil Laing SMITH	59	0.10927	6.44693
No further preference	25	0.10927	2.73175
Not transferred due to rounding			0.00046
	Total		33.00000

Transfers Report

This report contains the transfers results.

Stage 3 - Exclusion of Shayne Charles MCLEOD

102.49664

Action	No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Peter COLEMAN	11	1.00000	11.00000
Transfer to John Finlay Sinclair FRASER	21	1.00000	21.00000
Transfer to Amanda HAWICK	11	1.00000	11.00000
Transfer to Neil PEARSON	27	1.00000	27.00000
Transfer to Cecil Laing SMITH	18	1.00000	18.00000
Transfer to Peter COLEMAN	3	0.10927	0.32781
Transfer to John Finlay Sinclair FRASER	4	0.10927	0.43708
Transfer to Amanda HAWICK	4	0.10927	0.43708
Transfer to Neil PEARSON	11	0.10927	1.20197
Transfer to Cecil Laing SMITH	4	0.10927	0.43708
No further preference	11	1.00000	11.00000
No further preference	6	0.10927	0.65562
Not transferred due to rounding			0.00000
	Total		102.49664

Transfers Report

This report contains the transfers results.

Stage 4 - Surplus of John Finlay Sinclair FRASER

20.66547

Action	No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Peter COLEMAN	46	0.07134	3.28164
Transfer to Amanda HAWICK	75	0.07134	5.35050
Transfer to Neil PEARSON	102	0.07134	7.27668
Transfer to Peter COLEMAN	13	0.00779	0.10127
Transfer to Amanda HAWICK	7	0.00779	0.05453
Transfer to Neil PEARSON	27	0.00779	0.21033
No further preference	60	0.07134	4.28040
No further preference	14	0.00779	0.10906
Not transferred due to rounding			0.00106
	Total		20.66547

Transfers Report

This report contains the transfers results.

Stage 5 - Surplus of Cecil Laing SMITH

6.88401

Action	No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Peter COLEMAN	52	0.02495	1.29740
Transfer to Amanda HAWICK	98	0.02495	2.44510
Transfer to Neil PEARSON	58	0.02495	1.44710
Transfer to Peter COLEMAN	13	0.00272	0.03536
Transfer to Amanda HAWICK	22	0.00272	0.05984
Transfer to Neil PEARSON	17	0.00272	0.04624
No further preference	61	0.02495	1.52195
No further preference	11	0.00272	0.02992
Not transferred due to rounding			0.00110
	Total		6.88401

Transfers Report

This report contains the transfers results.

Stage 6 - Exclusion of Peter COLEMAN

125.32158

Action	No. of Ballot Papers	Transfer Value	Votes Transferred
Transfer to Amanda HAWICK	31	1.00000	31.00000
Transfer to Neil PEARSON	62	1.00000	62.00000
Transfer to Amanda HAWICK	5	0.10927	0.54635
Transfer to Neil PEARSON	18	0.10927	1.96686
Transfer to Amanda HAWICK	9	0.07134	0.64206
Transfer to Neil PEARSON	25	0.07134	1.78350
Transfer to Amanda HAWICK	9	0.02495	0.22455
Transfer to Neil PEARSON	16	0.02495	0.39920
Transfer to Amanda HAWICK	3	0.00779	0.02337
Transfer to Neil PEARSON	4	0.00779	0.03116
Transfer to Amanda HAWICK	1	0.00272	0.00272
Transfer to Neil PEARSON	5	0.00272	0.01360
No further preference	24	1.00000	24.00000
No further preference	10	0.10927	1.09270
No further preference	12	0.07134	0.85608
No further preference	27	0.02495	0.67365
No further preference	6	0.00779	0.04674
No further preference	7	0.00272	0.01904
Not transferred due to rounding			0.00000
	Total		125.32158