oclass	survived		sex	age	sibsp	parch		ticket	fare	cabin
	1		liss female		29	0	0		211.3375	
	1	1 Allison,	Ma male	0.9	167	1	2	113781		C22 C26
	1		Mis female		2	1	2	113781		C22 C26
	1	0 Allison,	Mr. male		30	1	2	113781		C22 C26
	1		Mr: female		25	1	2	113781		C22 C26
	1	1 Anderso	on, male		48	0	0	19952		
	1	1 Andrews	s, № female		63	1	0	13502	77.9583	D7
	1	0 Andrews	s, № male		39	0	0	112050		A36
	1	1 Appleto	n, I female		53	2	0	11769	51.4792	C101
	1	0 Artagav	eyti male		71	0	0	PC 17609	49.5042	
	1	0 Astor, C	ol. male		47	1	0	PC 17757	227.525	C62 C64
	1	1 Astor, M	1rs. female		18	1	0	PC 17757	227.525	C62 C64
	1	1 Aubart,	Mr female		24	0	0	PC 17477	69.3	B35
	1	1 Barber,	Mis female		26	0	0	19877	78.85	
	1	1 Barkwoi	rth, male		80	0	0	27042	30	A23
	1	0 Baumar	nn, male			0	0	PC 17318	25.925	
	1	0 Baxter,	Mr. male		24	0	1	PC 17558	247.5208	B58 B60
	1	1 Baxter,	Mrs female		50	0	1	PC 17558	247.5208	B58 B60
	1	1 Bazzani	, Mi female		32	0	0	11813	76.2917	D15
	1	0 Beattie,	Mr male		36	0	0	13050	75.2417	C6
	1	1 Beckwit	th, I male		37	1	1	11751	52.5542	D35
	1	1 Beckwit	th, I female		47	1	1	11751	52.5542	D35
	1	1 Behr, M	r. K male		26	0	0	111369	30	C148
	1	1 Bidois, I	Mis female		42	0	0	PC 17757	227.525	
	1	1 Bird, Mi	ss. female		29	0	0	PC 17483	221.7792	C97
	1	0 Birnbau	m, male		25	0	0	13905	26	
	1	1 Bishop,	Mr. male		25	1	0	11967	91.0792	B49
	1	1 Bishop,	Mr: female		19	1	0	11967	91.0792	B49
	1	1 Bissette	e, M female		35	0	0	PC 17760	135.6333	C99
	1	1 Bjornstr	rom male		28	0	0	110564	26.55	C52
	1	0 Blackwe	ell, male		45	0	0	113784	35.5	T
	1	1 Blank, N	1r. I male		40	0	0	112277	31	A31
	1	1 Bonnell	, Mi female		30	0	0	36928	164.8667	C7
	1	1 Bonnell	, Mi female		58	0	0	113783	26.55	C103
	1	0 Borebar	nk, male		42	0	0	110489	26.55	D22
	1	1 Bowen,	Mis female		45	0	0	PC 17608	262.375	
	1	1 Bowerm	nan female		22	0	1	113505	55	E33
	1	1 Bradley	, Mı male			0	0	111427	26.55	
	1	0 Brady, N			41	0	0	113054		A21
	1	0 Brandei			48	0	0	PC 17591	50.4958	
	1	0 Brewe, I				0	0	112379		
	1		Mrs female		44	0	0	PC 17610	27.7208	
		,								

1	1 Bucknell, N female	60	0	0 11813 76.2917 D15
1	1 Burns, Miss female	41	0	0 16966 134.5 E40
1	0 Butt, Major male	45	0	0 113050 26.55 B38
1	0 Cairns, Mr. male		0	0 113798 31
1	1 Calderheacmale	42	0	0 PC 17476 26.2875 E24
1	1 Candee, M female	53	0	0 PC 17606 27.4458
1	1 Cardeza, M male	36	0	1 PC 17755 512.3292 B51 B53 B5
1	1 Cardeza, Mfemale	58	0	1 PC 17755 512.3292 B51 B53 B5
1	0 Carlsson, I male	33	0	0 695 5 B51 B53 B5
1	0 Carrau, Mr. male	28	0	0 113059 47.1
1	0 Carrau, Mr. male	17	0	0 113059 47.1
1	1 Carter, Mas male	11	1	2 113760 120 B96 B98
1	1 Carter, Mis female	14	1	2 113760 120 B96 B98
1	1 Carter, Mr. male	36	1	2 113760 120 B96 B98
1	1 Carter, Mrs female	36	1	2 113760 120 B96 B98
1	0 Case, Mr. F male	49	0	0 19924 26
1	1 Cassebeer female		0	0 17770 27.7208
1	0 Cavendish male	36	1	0 19877 78.85 C46
1	1 Cavendish, female	76	1	0 19877 78.85 C46
1	0 Chaffee, M male	46	1	0 W.E.P. 573 61.175 E31
1	1 Chaffee, M female	47	1	0 W.E.P. 573 61.175 E31
1	1 Chambers, male	27	1	0 113806 53.1 E8
1	1 Chambers, female	33	1	0 113806 53.1 E8
1	1 Chaudanscfemale	36	0	0 PC 17608 262.375 B61
1	1 Cherry, Misfemale	30	0	0 110152 86.5 B77
1	1 Chevre, Mr male	45	0	0 PC 17594 29.7 A9
1	1 Chibnall, Mfemale		0	1 113505 55 E33
1	0 Chisholm, male		0	0 112051 0
1	0 Clark, Mr. V male	27	1	0 13508 136.7792 C89
1	1 Clark, Mrs. female	26	1	0 13508 136.7792 C89
1	1 Cleaver, Mifemale	22	0	0 113781 151.55
1	0 Clifford, Mr male		0	0 110465 52 A14
1	0 Colley, Mr. male	47	0	0 5727 25.5875 E58
1	1 Compton, I female	39	1	1 PC 17756 83.1583 E49
1	0 Compton, I male	37	1	1 PC 17756 83.1583 E52
1	1 Compton, I female	64	0	2 PC 17756 83.1583 E45
1	1 Cornell, Mr female	55	2	0 11770 25.7 C101
1	0 Crafton, Mı male		0	0 113791 26.55
1	0 Crosby, Ca male	70	1	1 WE/P 5735 71 B22
1	1 Crosby, Mi: female	36	0	2 WE/P 5735 71 B22
1	1 Crosby, Mr female	64	1	1 112901 26.55 B26
1	0 Cumings, I male	39	1	0 PC 17599 71.2833 C85
1	1 Cumings, Nemale	38	1	0 PC 17599 71.2833 C85
1	1 Daly, Mr. Pemale	51	0	0 113055 26.55 E17

1	1 Daniel, Mr. male	27	0	0 113804 30.5
1	1 Daniels, Mi female	33	0	0 113781 151.55
1	0 Davidson, I male	31	1	0 F.C. 12750 52 B71
1	1 Davidson, I female	27	1	2 F.C. 12750 52 B71
1	1 Dick, Mr. Al male	31	1	0 17474 57 B20
1	1 Dick, Mrs. / female	17	1	0 17474 57 B20
1	1 Dodge, Dr. male	53	1	1 33638 81.8583 A34
1	1 Dodge, Marmale	4	0	2 33638 81.8583 A34
1	1 Dodge, Mrs female	54	1	1 33638 81.8583 A34
1	0 Douglas, Mmale	50	1	0 PC 17761 106.425 C86
1	1 Douglas, M female	27	1	1 PC 17558 247.5208 B58 B60
1	1 Douglas, M female	48	1	0 PC 17761 106.425 C86
1	1 Duff Gordo female	48	1	0 11755 39.6 A16
1	1 Duff Gordo male	49	1	0 PC 17485 56.9292 A20
1	0 Dulles, Mr. male	39	0	0 PC 17580 29.7 A18
1	1 Earnshaw, female	23	0	1 11767 83.1583 C54
1	1 Endres, Misfemale	38	0	0 PC 17757 227.525 C45
1	1 Eustis, Mis: female	54	1	0 36947 78.2667 D20
1	0 Evans, Mistfemale	36	0	0 PC 17531 31.6792 A29
1	0 Farthing, M male		0	0 PC 17483 221.7792 C95
1	1 Flegenhein female		0	0 PC 17598 31.6833
1	1 Fleming, M female		0	0 17421 110.8833
1	1 Flynn, Mr. J male	36	0	0 PC 17474 26.3875 E25
1	0 Foreman, N male	30	0	0 113051 27.75 C111
1	1 Fortune, Mifemale	24	3	2 19950 263 C23 C25 C
1	1 Fortune, Mifemale	28	3	2 19950 263 C23 C25 C
1	1 Fortune, Mifemale	23	3	2 19950 263 C23 C25 C
1	0 Fortune, M⊦male	19	3	2 19950 263 C23 C25 C
1	0 Fortune, M⊦male	64	1	4 19950 263 C23 C25 C
1	1 Fortune, MI female	60	1	4 19950 263 C23 C25 C
1	1 Francatelli female	30	0	0 PC 17485 56.9292 E36
1	0 Franklin, M male		0	0 113778 26.55 D34
1	1 Frauenthal male	50	2	0 PC 17611 133.65
1	1 Frauenthal male	43	1	0 17765 27.7208 D40
1	1 Frauenthal female		1	0 PC 17611 133.65
1	1 Frolicher, Nemale	22	0	2 13568 49.5 B39
1	1 Frolicher-S male	60	1	1 13567 79.2 B41
1	1 Frolicher-S female	48	1	1 13567 79.2 B41
1	0 Fry, Mr. Ric male	07	0	0 112058 0 B102
1	0 Futrelle, Mimale	37	1	0 113803 53.1 C123
1	1 Futrelle, Mifemale	35 47	1	0 113803 53.1 C123
1	0 Gee, Mr. Ar male	47 25	0	0 111320 38.5 E63
1	1 Geiger, Misfemale	35	0	0 113503 211.5 C130
1	1 Gibson, Mi: female	22	0	1 112378 59.4

1	1 Gibson, Mr female	45	0	1 112378	59.4
1	0 Giglio, Mr. \ male	24	0	0 PC 17593	79.2 B86
1	1 Goldenber _{ male	49	1	0 17453	89.1042 C92
1	1 Goldenber _{ female		1	0 17453	89.1042 C92
1	0 Goldschmi male	71	0	0 PC 17754	34.6542 A5
1	1 Gracie, Col male	53	0	0 113780	28.5 C51
1	1 Graham, M female	19	0	0 112053	30 B42
1	0 Graham, M male	38	0	1 PC 17582	153.4625 C91
1	1 Graham, M female	58	0	1 PC 17582	153.4625 C125
1	1 Greenfield, male	23	0	1 PC 17759	63.3583 D10 D12
1	1 Greenfield, female	45	0	1 PC 17759	63.3583 D10 D12
1	0 Guggenhei male	46	0	0 PC 17593	79.2 B82 B84
1	1 Harder, Mr. male	25	1	0 11765	55.4417 E50
1	1 Harder, Mr: female	25	1	0 11765	55.4417 E50
1	1 Harper, Mr. male	48	1	0 PC 17572	76.7292 D33
1	1 Harper, Mr: female	49	1	0 PC 17572	76.7292 D33
1	0 Harrington male		0	0 113796	42.4
1	0 Harris, Mr. male	45	1	0 36973	83.475 C83
1	1 Harris, Mrs female	35	1	0 36973	83.475 C83
1	0 Harrison, № male	40	0	0 112059	0 B94
1	1 Hassab, Mı male	27	0	0 PC 17572	76.7292 D49
1	1 Hawksford male		0	0 16988	30 D45
1	1 Hays, Miss female	24	0	0 11767	83.1583 C54
1	0 Hays, Mr. C male	55	1	1 12749	93.5 B69
1	1 Hays, Mrs. female	52	1	1 12749	93.5 B69
1	0 Head, Mr. (male	42	0	0 113038	42.5 B11
1	0 Hilliard, Mr male		0	0 17463	51.8625 E46
1	0 Hipkins, Mı male	55	0	0 680	50 C39
1	1 Hippach, № female	16	0	1 111361	57.9792 B18
1	1 Hippach, № female	44	0	1 111361	57.9792 B18
1	1 Hogeboom female	51	1	0 13502	77.9583 D11
1	0 Holverson, male	42	1	0 113789	52
1	1 Holverson, female	35	1	0 113789	52
1	1 Homer, Mr. male	35	0	0 111426	26.55
1	1 Hoyt, Mr. F⊦male	38	1	0 19943	90 C93
1	0 Hoyt, Mr. Vi male		0	0 PC 17600	30.6958
1	1 Hoyt, Mrs. female	35	1	0 19943	90 C93
1	1 Icard, Miss female	38	0	0 113572	80 B28
1	0 Isham, Mis female	50	0	0 PC 17595	28.7125 C49
1	1 Ismay, Mr. male	49	0	0 112058	0 B52 B54 B5
1	0 Jones, Mr. (male	46	0	0 694	26
1	0 Julian, Mr. I male	50	0	0 113044	26 E60
1	0 Keeping, M male	32.5	0	0 113503	211.5 C132
1	0 Kent, Mr. E male	58	0	0 11771	29.7 B37

1	0 Kenyon, Mr male	41	1	0 17464 51.8625 D21
1	1 Kenyon, Mr female		1	0 17464 51.8625 D21
1	1 Kimball, Mi male	42	1	0 11753 52.5542 D19
1	1 Kimball, Mrfemale	45	1	0 11753 52.5542 D19
1	0 Klaber, Mr. male		0	0 113028 26.55 C124
1	1 Kreuchen, female	39	0	0 24160 211.3375
1	1 Leader, Dr. female	49	0	0 17465 25.9292 D17
1	1 LeRoy, Mistfemale	30	0	0 PC 17761 106.425
1	1 Lesurer, Mi male	35	0	0 PC 17755 512.3292 B101
1	0 Lewy, Mr. E male		0	0 PC 17612 27.7208
1	0 Lindeberg-Imale	42	0	0 17475 26.55
1	1 Lindstrom, female	55	0	0 112377 27.7208
1	1 Lines, Miss female	16	0	1 PC 17592 39.4 D28
1	1 Lines, Mrs. female	51	0	1 PC 17592 39.4 D28
1	0 Long, Mr. № male	29	0	0 113501 30 D6
1	1 Longley, Mifemale	21	0	0 13502 77.9583 D9
1	0 Loring, Mr. male	30	0	0 113801 45.5
1	1 Lurette, Mi:female	58	0	0 PC 17569 146.5208 B80
1	1 Madill, Mis female	15	0	1 24160 211.3375 B5
1	0 Maguire, M male	30	0	0 110469 26 C106
1	1 Maioni, Mis female	16	0	0 110152 86.5 B79
1	1 Marechal, I male		0	0 11774 29.7 C47
1	0 Marvin, Mr. male	19	1	0 113773 53.1 D30
1	1 Marvin, Mrs female	18	1	0 113773 53.1 D30
1	1 Mayne, Mll female	24	0	0 PC 17482 49.5042 C90
1	0 McCaffry, I male	46	0	0 13050 75.2417 C6
1	0 McCarthy, male	54	0	0 17463 51.8625 E46
1	1 McGough, ∣male	36	0	0 PC 17473 26.2875 E25
1	0 Meyer, Mr. male	28	1	0 PC 17604 82.1708
1	1 Meyer, Mrs female		1	0 PC 17604 82.1708
1	0 Millet, Mr. I male	65	0	0 13509 26.55 E38
1	0 Minahan, E male	44	2	0 19928 90 C78
1	1 Minahan, № female	33	1	0 19928 90 C78
1	1 Minahan, № female	37	1	0 19928 90 C78
1	1 Mock, Mr. F male	30	1	0 13236 57.75 C78
1	0 Molson, Mr male	55	0	0 113787 30.5 C30
1	0 Moore, Mr. male	47	0	0 113796 42.4
1	0 Natsch, Mr male	37	0	1 PC 17596 29.7 C118
1	1 Newell, Misfemale	31	1	0 35273 113.275 D36
1	1 Newell, Mis female	23	1	0 35273 113.275 D36
1	0 Newell, Mr. male	58	0	2 35273 113.275 D48
1	1 Newsom, N female	19	0	2 11752 26.2833 D47
1	0 Nicholson, male	64	0	0 693 26
1	1 Oliva y Oca female	39	0	0 PC 17758 108.9 C105

1	1 Omont, Mr. male		0	0 F.C. 12998 25.7417
1	1 Ostby, Mist female	22	0	1 113509 61.9792 B36
1	0 Ostby, Mr. male	65	0	1 113509 61.9792 B30
1	0 Ovies y Roc male	28.5	0	0 PC 17562 27.7208 D43
1	0 Parr, Mr. W male	20.0	0	0 112052 0
1	0 Partner, Mr male	45.5	0	0 113043 28.5 C124
1	0 Payne, Mr. male	23	0	0 12749 93.5 B24
1	0 Pears, Mr. Tmale	29	1	0 113776 66.6 C2
1	1 Pears, Mrs. female	22	1	0 113776 66.6 C2
1	0 Penasco y male	18	1	0 PC 17758 108.9 C65
1	1 Penasco y female	17	1	0 PC 17758 108.9 C65
1	1 Perreault, I female	30	0	0 12749 93.5 B73
1	1 Peuchen, \ male	52	0	0 113786 30.5 C104
1	0 Porter, Mr. male	47	0	0 110465 52 C110
1	1 Potter, Mrs female	56	0	1 11767 83.1583 C50
1	0 Reuchlin, J male	38	0	0 19972 0
1	1 Rheims, Mi male	50	0	0 PC 17607 39.6
1	0 Ringhini, M male	22	0	0 PC 17760 135.6333
1	0 Robbins, Mmale	22	0	0 PC 17757 227.525
1	1 Robert, Mrs female	43	0	1 24160 211.3375 B3
1	0 Roebling, Mmale	31	0	0 PC 17590 50.4958 A24
1	1 Romaine, I male	45	0	0 111428 26.55
1	0 Rood, Mr. F male	43	0	0 113767 50 A32
1	1 Rosenbaur female	33	0	0 PC 17613 27.7208 A11
1	0 Rosenshin male	46	0	0 PC 17585 79.2
1	0 Ross, Mr. Jamale	36	0	0 13049 40.125 A10
1	1 Rothes, the female	33	0	0 110152 86.5 B77
1	0 Rothschild male	55 55	1	0 PC 17603 59.4
1	1 Rothschild female	54	1	0 PC 17603 59.4
1	0 Rowe, Mr. / male	33	0	0 113790 26.55
1	1 Ryerson, M male	13	2	2 PC 17608 262.375 B57 B59 B6
1	1 Ryerson, M female	18	2	2 PC 17608 262.375 B57 B59 B6
1	1 Ryerson, M female	21	2	2 PC 17608 262.375 B57 B59 B6
1	0 Ryerson, M male	61	1	3 PC 17608 262.375 B57 B59 B6
1	1 Ryerson, M female	48	1	3 PC 17608 262.375 B57 B59 B6
1	1 Saalfeld, Mmale	40	0	0 19988 30.5 C106
1	1 Sagesser, I female	24	0	0 PC 17477 69.3 B35
1	1 Salomon, I male	2-7	0	0 111163 26
1	1 Schabert, Memale	35	1	0 13236 57.75 C28
1	1 Serepeca, female	30	0	0 113798 31
1	1 Seward, Mr male	34	0	0 113794 26.55
1	1 Shutes, Misfemale	40	0	0 PC 17582 153.4625 C125
1	1 Silverthorn male	35	0	0 PC 17475 26.2875 E24
1	0 Silvey, Mr. \ male	50	1	0 13507 55.9 E44
_	o onvoy, in mate	50	1	0 1000/ 00.0 L44

1	1 Silvey, Mrs. female	39	1	0	13507	55.9	
1	1 Simonius-E male	56	0	0	13213	35.5	
1	1 Sloper, Mr. male	28	0	0	113788	35.5	A6
1	0 Smart, Mr. male	56	0	0	113792	26.55	
1	0 Smith, Mr. male	56	0	0	17764	30.6958	
1	0 Smith, Mr. I male	24	1	0	13695		C31
1	0 Smith, Mr. male		0	0	113056		A19
1	1 Smith, Mrs. female	18	1	0	13695		C31
1	1 Snyder, Mr. male	24	1	0	21228	82.2667	
1	1 Snyder, Mr: female	23	1	0	21228	82.2667	
1	1 Spedden, I male	6	0	2	16966	134.5	
1	1 Spedden, I male	45	1	1	16966	134.5	
1	1 Spedden, Nfemale	40	1	1	16966	134.5	
1	0 Spencer, M male	57	1		C 17569	146.5208	
1	1 Spencer, Mfemale		1		C 17569	146.5208	
1	1 Stahelin-M male	32	0	0	13214	30.5	
1	0 Stead, Mr. \ male	62	0	0	113514	26.55	C87
1	1 Stengel, Mr male	54	1	0	11778	55.4417	
1	1 Stengel, Mrfemale	43	1	0	11778	55.4417	C116
1	1 Stephenso female	52	1	0	36947	78.2667	D20
1	0 Stewart, Mimale		0	0 P	C 17605	27.7208	
1	1 Stone, Mrs. female	62	0	0	113572	80	B28
1	0 Straus, Mr. male	67	1	0 P	C 17483	221.7792	C55 C57
1	0 Straus, Mrs female	63	1	0 P	C 17483	221.7792	
1	0 Sutton, Mr. male	61	0	0	36963	32.3208	D50
1	1 Swift, Mrs. female	48	0	0	17466	25.9292	D17
1	1 Taussig, Mi female	18	0	2	110413	79.65	E68
1	0 Taussig, Mrmale	52	1	1	110413	79.65	E67
1	1 Taussig, Mrfemale	39	1	1	110413	79.65	E67
1	1 Taylor, Mr. male	48	1	0	19996	52	C126
1	1 Taylor, Mrs female		1	0	19996	52	C126
1	0 Thayer, Mr. male	49	1	1	17421	110.8833	C68
1	1 Thayer, Mr. male	17	0	2	17421	110.8833	C70
1	1 Thayer, Mrs female	39	1	1	17421	110.8833	C68
1	1 Thorne, Mr: female		0	0 P	C 17585	79.2	
1	1 Tucker, Mr. male	31	0	0	2543	28.5375	C53
1	0 Uruchurtu, male	40	0	0 P	C 17601	27.7208	
1	0 Van der hormale	61	0	0	111240	33.5	B19
1	0 Walker, Mr. male	47	0	0	36967	34.0208	D46
1	1 Ward, Miss female	35	0	0 P	C 17755	512.3292	
1	0 Warren, Mr male	64	1	0	110813	75.25	D37
1	1 Warren, Mr female	60	1	0	110813	75.25	D37
1	0 Weir, Col. J male	60	0	0	113800	26.55	
1	0 White, Mr. I male	54	0	1	35281	77.2875	D26

1	0 White, Mr. I male	21	0	1 35281 77.2875 D26
1	1 White, Mrs. female	55	0	0 PC 17760 135.6333 C32
1	1 Wick, Miss female	31	0	2 36928 164.8667 C7
1	0 Wick, Mr. C male	57	1	1 36928 164.8667
1	1 Wick, Mrs. female	45	1	1 36928 164.8667
1	0 Widener, M male	50	1	1 113503 211.5 C80
1	0 Widener, M male	27	0	2 113503 211.5 C82
1	1 Widener, Mfemale	50	1	1 113503 211.5 C80
1	1 Willard, Mi: female	21	0	0 113795 26.55
1	0 Williams, № male	51	0	1 PC 17597 61.3792
1	1 Williams, № male	21	0	1 PC 17597 61.3792
1	0 Williams-L≀male		0	0 113510 35 C128
1	1 Wilson, Misfemale	31	0	0 16966 134.5 E39 E41
1	1 Woolner, № male		0	0 19947 35.5 C52
1	0 Wright, Mr. male	62	0	0 113807 26.55
1	1 Young, Mis female	36	0	0 PC 17760 135.6333 C32
2	0 Abelson, M male	30	1	0 P/PP 3381 24
2	1 Abelson, M female	28	1	0 P/PP 3381 24
2	0 Aldworth, 1 male	30	0	0 248744 13
2	0 Andrew, Mr male	18	0	0 231945 11.5
2	0 Andrew, Mr male	25	0	0 C.A. 34050 10.5
2	0 Angle, Mr. \ male	34	1	0 226875 26
2	1 Angle, Mrs. female	36	1	0 226875 26
2	0 Ashby, Mr. male	57	0	0 244346 13
2	0 Bailey, Mr. male	18	0	0 29108 11.5
2	0 Baimbrigge male	23	0	0 C.A. 31030 10.5
2	1 Ball, Mrs. (, female	36	0	0 28551 13 D
2	0 Banfield, M male	28	0	0 C.A./SOTO 10.5
2	0 Bateman, F male	51	0	0 S.O.P. 116 12.525
2	1 Beane, Mr. male	32	1	0 2908 26
2	1 Beane, Mrs female	19	1	0 2908 26
2	0 Beaucham male	28	0	0 244358 26
2	1 Becker, Ma male	1	2	1 230136 39 F4
2	1 Becker, Misfemale	4	2	1 230136 39 F4
2	1 Becker, Misfemale	12	2	1 230136 39 F4
2	1 Becker, Mr: female	36	0	3 230136 39 F4
2	1 Beesley, M male	34	0	0 248698 13 D56
2	1 Bentham, I female	19	0	0 28404 13
2	0 Berriman, I male	23	0	0 28425 13
2	0 Botsford, № male	26	0	0 237670 13
2		42	0	0 211535 13
2		27	0	0 220367 13
2		24	0	0 248733 13 F33
2		15	0	2 29750 39

2	0 Brown, Mr. male	60	1	1 29750	39
2	1 Brown, Mrs female	40	1	1 29750	39
2	1 Bryhl, Miss female	20	1	0 236853	26
2	0 Bryhl, Mr. K male	25	1	0 236853	26
2	1 Buss, Miss female	36	0	0 27849	13
2	0 Butler, Mr. male	25	0	0 234686	13
2	0 Byles, Rev. male	42	0	0 244310	13
2	1 Bystrom, Mfemale	42	0	0 236852	13
2	1 Caldwell, I male	0.8333	0	2 248738	29
2	1 Caldwell, I male	26	1	1 248738	29
2	1 Caldwell, Nemale	22	1	1 248738	29
2	1 Cameron, I female	35	0	0 F.C.C. 135	21
2	0 Campbell, male		0	0 239853	0
2	0 Carbines, I male	19	0	0 28424	13
2	0 Carter, Mrs female	44	1	0 244252	26
2	0 Carter, Rev male	54	1	0 244252	26
2	0 Chapman, male	52	0	0 248731	13.5
2	0 Chapman, male	37	1	0 SC/AH 290	26
2	0 Chapman, female	29	1	0 SC/AH 290	26
2	1 Christy, Mi: female	25	1	1 237789	30
2	1 Christy, Mr female	45	0	2 237789	30
2	0 Clarke, Mr. male	29	1	0 2003	26
2	1 Clarke, Mrs female	28	1	0 2003	26
2	0 Coleridge, male	29	0	0 W./C. 1426	10.5
2	0 Collander, male	28	0	0 248740	13
2	1 Collett, Mr. male	24	0	0 28034	10.5
2	1 Collyer, Mi: female	8	0	2 C.A. 31921	26.25
2	0 Collyer, Mr male	31	1	1 C.A. 31921	26.25
2	1 Collyer, Mr female	31	1	1 C.A. 31921	26.25
2	1 Cook, Mrs. female	22	0	0 W./C. 1426	10.5 F33
2	0 Corbett, Mıfemale	30	0	0 237249	13
2	0 Corey, Mrs. female		0	0 F.C.C. 135	21
2	0 Cotterill, M male	21	0	0 29107	11.5
2	0 Cunningha male		0	0 239853	0
2	1 Davies, Ma male	8	1	1 C.A. 33112	36.75
2	0 Davies, Mr. male	18	0	0 S.O.C. 148	73.5
2	1 Davies, Mr: female	48	0	2 C.A. 33112	36.75
2	1 Davis, Miss female	28	0	0 237668	13
2	0 de Brito, M⊦male	32	0	0 244360	13
2	0 Deacon, M male	17	0	0 S.O.C. 148	73.5
2	0 del Carlo, I male	29	1	0 SC/PARIS 2	27.7208
2	1 del Carlo, I female	24	1	0 SC/PARIS 2	27.7208
2	0 Denbury, № male	25	0	0 C.A. 31029	31.5
2	0 Dibden, Mr male	18	0	0 S.O.C. 148	73.5

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2	1 Doling, Mis female	18	0	1	231919	23
2	1 Doling, Mrs female	34	0	1	231919	23
2	0 Downton, I male	54	0	0	28403	26
2	1 Drew, Mast male	8	0	2	28220	32.5
2	0 Drew, Mr. J male	42	1	1	28220	32.5
2	1 Drew, Mrs. female	34	1	1	28220	32.5
2	1 Duran y Mo female	27	1		C/PARIS 2	13.8583
2	1 Duran y Mo female	30	1		C/PARIS 2	13.8583
2	0 Eitemiller, male	23	0	0	29751	13
2	0 Enander, M male	21	0	0	236854	13
2	0 Fahlstrom, male	18	0	0	236171	13
2	0 Faunthorp∈male	40	1	0	2926	26
2	1 Faunthorp∈female	29	1	0	2926	26
2	0 Fillbrook, № male	18	0	0 C.	A. 15185	10.5
2	0 Fox, Mr. Stamale	36	0	0	229236	13
2	0 Frost, Mr. A male		0	0	239854	0
2	0 Funk, Miss female	38	0	0	237671	13
2	0 Fynney, Mr male	35	0	0	239865	26
2	0 Gale, Mr. H male	38	1	0	28664	21
2	0 Gale, Mr. S male	34	1	0	28664	21
2	1 Garside, M female	34	0	0	243880	13
2	0 Gaskell, Mr male	16	0	0	239865	26
2	0 Gavey, Mr. male	26	0	0	31028	10.5
2	0 Gilbert, Mr. male	47	0	0 C.	A. 30769	10.5
2	0 Giles, Mr. E male	21	1	0	28133	11.5
2	0 Giles, Mr. F male	21	1	0	28134	11.5
2	0 Giles, Mr. F male	24	0	0	248726	13.5
2	0 Gill, Mr. Jor male	24	0	0	233866	13
2	0 Gillespie, I male	34	0	0	12233	13
2	0 Givard, Mr. male	30	0	0	250646	13
2	0 Greenberg, male	52	0	0	250647	13
2	0 Hale, Mr. R male	30	0	0	250653	13
2	1 Hamalaine male	0.6667	1	1	250649	14.5
2	1 Hamalaine female	24	0	2	250649	14.5
2	0 Harbeck, № male	44	0	0	248746	13
2	1 Harper, Misfemale	6	0	1	248727	33
2	0 Harper, Re male	28	0	1	248727	33
2	1 Harris, Mr. male	62	0		W./PP 75	10.5
2	0 Harris, Mr. male	30	0		/C 14208	10.5
2	1 Hart, Miss. female	7	0		C.C. 135	26.25
2	0 Hart, Mr. Bemale	43	1		C.C. 135	26.25
2	1 Hart, Mrs. I female	45	1		C.C. 135	26.25
2	1 Herman, M female	24	1	2	220845	65
2	1 Herman, M female	24	1	2	220845	65
_	T Homan, Priemate	∠4	1	_		0.0

2	0 Herman, M male	49	1	2 220845 65
2	1 Herman, M female	48	1	2 220845 65
2	1 Hewlett, Mifemale	55	0	0 248706 16
2	0 Hickman, I male	24	2	0 S.O.C. 148 73.5
2	0 Hickman, ↑ male	32	2	0 S.O.C. 148 73.5
2	0 Hickman, ↑ male	21	2	0 S.O.C. 148 73.5
2	0 Hiltunen, № female	18	1	1 250650 13
2	1 Hocking, M female	20	2	1 29105 23
2	0 Hocking, M male	23	2	1 29104 11.5
2	0 Hocking, M male	36	0	0 242963 13
2	1 Hocking, M female	54	1	3 29105 23
2	0 Hodges, Mımale	50	0	0 250643 13
2	0 Hold, Mr. S male	44	1	0 26707 26
2	1 Hold, Mrs.: female	29	1	0 26707 26
2	0 Hood, Mr. / male	21	0	0 S.O.C. 148 73.5
2	1 Hosono, M⊦male	42	0	0 237798 13
2	0 Howard, M⊦male	63	1	0 24065 26
2	0 Howard, Mifemale	60	1	0 24065 26
2	0 Hunt, Mr. G male	33	0	0 SCO/W 15{ 12.275
2	1 Ilett, Miss. female	17	0	0 SO/C 1488 10.5
2	0 Jacobsohn male	42	1	0 243847 27
2	1 Jacobsohn female	24	2	1 243847 27
2	0 Jarvis, Mr. J male	47	0	0 237565 15
2	0 Jefferys, Mı male	24	2	0 C.A. 31029 31.5
2	0 Jefferys, Mı male	22	2	0 C.A. 31029 31.5
2	0 Jenkin, Mr. male	32	0	0 C.A. 33111 10.5
2	1 Jerwan, Mr: female	23	0	0 SC/AH Bas 13.7917 D
2	0 Kantor, Mr. male	34	1	0 244367 26
2	1 Kantor, Mrs female	24	1	0 244367 26
2	0 Karnes, Mr. female	22	0	0 F.C.C. 135: 21
2	1 Keane, Mis female		0	0 226593 12.35 E101
2	0 Keane, Mr. male	35	0	0 233734 12.35
2	1 Kelly, Mrs. female	45	0	0 223596 13.5
2	0 Kirkland, R≀male	57	0	0 219533 12.35
2	0 Knight, Mr. male		0	0 239855 0
2	0 Kvillner, Mr male	31	0	0 C.A. 18723 10.5
2	0 Lahtinen, N female	26	1	1 250651 26
2	0 Lahtinen, F male	30	1	1 250651 26
2	0 Lamb, Mr. J male		0	0 240261 10.7083
2	1 Laroche, M female	1	1	2 SC/Paris 2: 41.5792
2	1 Laroche, M female	3	1	2 SC/Paris 2: 41.5792
2	0 Laroche, M male	25	1	2 SC/Paris 2: 41.5792
2	1 Laroche, M female	22	1	2 SC/Paris 2: 41.5792
2	1 Lehmann, I female	17	0	0 SC 1748 12
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2	1 Leitch, Mis female		0	0 248727	33
2	1 Lemore, Mifemale	34	0	0 C.A. 34260	10.5 F33
2	0 Levy, Mr. Rimale	36	0	0 SC/Paris 2:	12.875 D
2	0 Leyson, Mr male	24	0	0 C.A. 29566	10.5
2	0 Lingane, M male	61	0	0 235509	12.35
2	0 Louch, Mr. male	50	1	0 SC/AH 308	26
2	1 Louch, Mrs female	42	1	0 SC/AH 308	26
2	0 Mack, Mrs. female	57	0	0 S.O./P.P. 3	10.5 E77
2	0 Malachard male	0,	0	0 237735	15.0458 D
2	1 Mallet, Mas male	1	0	2 S.C./PARIS	37.0042
2	0 Mallet, Mr. male	31	1	1 S.C./PARIS	37.0042
2	1 Mallet, Mrs female	24	1	1 S.C./PARIS	37.0042
2	0 Mangiavac male	24	0	0 SC/A.3 286	15.5792
2	0 Matthews, male	30	0	0 28228	13
2	0 Maybery, M male	40	0	0 239059	16
2	0 McCrae, M male	32	0	0 237216	13.5
2	0 McCrie, Mr male	30	0	0 233478	13
2	0 McKane, M male	46	0	0 28403	26
2	1 Mellinger, I female	13	0	1 250644	19.5
2	1 Mellinger, I female	41	0	1 250644	19.5
2	1 Mellors, Mr male	19	0	0 SW/PP 751	10.5
2	0 Meyer, Mr. male	39	0	0 348723	10.3
2	0 Milling, Mr. male	48	0	0 234360	13
2	0 Mitchell, M male	70	0	0 C.A. 24580	10.5
2	0 Montvila, R male	70 27	0	0 C.A. 24580 0 211536	10.3
2		54	0	0 29011	13 14
2	Moraweck, male Moraweck, male		0		
2	0 Morley, Mr. male	39 16	0	0 250655 0 S.O./P.P. 3	26 10.5
	0 Mudd, Mr. Tmale	16			
2	0 Myles, Mr. male	62	0	0 240276	9.6875
2	0 Nasser, Mr male	32.5	1	0 237736	30.0708
2	1 Nasser, Mr female	14	1	0 237736	30.0708
2	1 Navratil, M. male	2	1	1 230080	26 F2
2	1 Navratil, M. male	3	1	1 230080	26 F2
2	0 Navratil, M male	36.5	0	2 230080	26 F2
2	0 Nesson, Mimale	26	0	0 244368	13 F2
2	0 Nicholls, Mmale	19	1	1 C.A. 33112	36.75
2	0 Norman, M male	28	0	0 218629	13.5
2	1 Nourney, Mmale	20	0	0 SC/PARIS 2	13.8625 D38
2	1 Nye, Mrs. (I female	29	0	0 C.A. 29395	10.5 F33
2	0 Otter, Mr. F male	39	0	0 28213	13
2	1 Oxenham, male	22	0	0 W./C. 1426	10.5
2	1 Padro y Ma male		0	0 SC/PARIS 2	13.8625
2	0 Pain, Dr. Al male	23	0	0 244278	10.5
2	1 Pallas y Ca male	29	0	0 SC/PARIS 2	13.8583

2	0 Parker, Mr. male	28	0	0 SC 14888	10.5
2	0 Parkes, Mr. male		0	0 239853	0
2	1 Parrish, Mr female	50	0	1 230433	26
2	0 Pengelly, № male	19	0	0 28665	10.5
2	0 Pernot, Mr. male		0	0 SC/PARIS 2	15.05
2	0 Peruschitz, male	41	0	0 237393	13
2	1 Phillips, Mi female	21	0	1 S.O./P.P. 2	21
2	1 Phillips, Mi female	19	0	0 250655	26
2	0 Phillips, Mr male	43	0	1 S.O./P.P. 2	21
2	1 Pinsky, Mrs female	32	0	0 234604	13
2	0 Ponesell, № male	34	0	0 250647	13
2	1 Portaluppi, male	30	0	0 C.A. 34644	12.7375
2	0 Pulbaum, 1 male	27	0	0 SC/PARIS 2	15.0333
2	1 Quick, Mist female	2	1	1 26360	26
2	1 Quick, Mist female	8	1	1 26360	26
2	1 Quick, Mrs. female	33	0	2 26360	26
2	0 Reeves, Mr male	36	0	0 C.A. 17248	10.5
2	0 Renouf, Mr male	34	1	0 31027	21
2	1 Renouf, Mr female	30	3	0 31027	21
2	1 Reynaldo, I female	28	0	0 230434	13
2	0 Richard, Mimale	23	0	0 SC/PARIS 2	15.0458
2	1 Richards, 1 male	0.8333	1	1 29106	18.75
2	1 Richards, 1 male	3	1	1 29106	18.75
2	1 Richards, N female	24	2	3 29106	18.75
2	1 Ridsdale, № female	50	0	0 W./C. 1425	10.5
2	0 Rogers, Mr. male	19	0	0 28004	10.5
2	1 Rugg, Miss female	21	0	0 C.A. 31026	10.5
2	0 Schmidt, M male	26	0	0 248659	13
2	0 Sedgwick, I male	25	0	0 244361	13
2	0 Sharp, Mr. Imale	27	0	0 244358	26
2	1 Shelley, Mr female	25	0	1 230433	26
2	1 Silven, Mis: female	18	0	2 250652	13
2	1 Sincock, M female	20	0	0 C.A. 33112	36.75
2	1 Sinkkonen, female	30	0	0 250648	13
2	0 Sjostedt, M male	59	0	0 237442	13.5
2	1 Slayter, Misfemale	30	0	0 234818	12.35
2	0 Slemen, Mi male	35	0	0 28206	10.5
2	1 Smith, Mist female	40	0	0 31418	13
2	0 Sobey, Mr. male	25	0	0 C.A. 29178	13
2	0 Stanton, M male	41	0	0 237734	15.0458
2	0 Stokes, Mr. male	25	0	0 F.C.C. 135	10.5
2	0 Swane, Mr. male	18.5	0	0 248734	13 F
2	0 Sweet, Mr. male	14	0	0 220845	65
2	1 Toomey, M female	50	0	0 F.C.C. 135	10.5
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2	0 Troupiansk male	23	0	0 233639	13
2	1 Trout, Mrs. female	28	0	0 240929	12.65
2	1 Troutt, Miss female	27	0	0 34218	10.5 E101
2	0 Turpin, Mr. male	29	1	0 11668	21
2	0 Turpin, Mrs female	27	1	0 11668	21
2	0 Veal, Mr. Ja male	40	0	0 28221	13
2	1 Walcroft, № female	31	0	0 F.C.C. 135	21
2	0 Ware, Mr. J male	30	1	0 CA 31352	21
2	0 Ware, Mr. V male	23	1	0 28666	10.5
2	1 Ware, Mrs. female	31	0	0 CA 31352	21
2	0 Watson, Mimale		0	0 239856	0
2	1 Watt, Miss. female	12	0	0 C.A. 33595	15.75
2	1 Watt, Mrs. female	40	0	0 C.A. 33595	15.75
2	1 Webber, M female	32.5	0	0 27267	13 E101
2	0 Weisz, Mr. male	27	1	0 228414	26
2	1 Weisz, Mrs female	29	1	0 228414	26
2	1 Wells, Mas male	2	1	1 29103	23
2	1 Wells, Miss female	4	1	1 29103	23
2	1 Wells, Mrs. female	29	0	2 29103	23
2	1 West, Miss female	0.9167	1	2 C.A. 34651	27.75
2	1 West, Miss female	5	1	2 C.A. 34651	27.75
2	0 West, Mr. Emale	36	1	2 C.A. 34651	27.75
2	1 West, Mrs. female	33	1	2 C.A. 34651	27.75
2	0 Wheadon, male	66	0	0 C.A. 24579	10.5
2	0 Wheeler, M male		0	0 SC/PARIS 2	12.875
2	1 Wilhelms, I male	31	0	0 244270	13
2	1 Williams, I male		0	0 244373	13
2	1 Wright, Mis female	26	0	0 220844	13.5
2	0 Yrois, Miss female	24	0	0 248747	13
3	0 Abbing, Mr. male	42	0	0 C.A. 5547	7.55
3	0 Abbott, Ma male	13	0	2 C.A. 2673	20.25
3	0 Abbott, Mr. male	16	1	1 C.A. 2673	20.25
3	1 Abbott, Mrs female	35	1	1 C.A. 2673	20.25
3	1 Abelseth, N female	16	0	0 348125	7.65
3	1 Abelseth, I male	25	0	0 348122	7.65 F G63
3	1 Abrahamss male	20	0	0 SOTON/O2	7.925
3	1 Abrahim, № female	18	0	0 2657	7.2292
3	0 Adahl, Mr. I male	30	0	0 C 7076	7.25
3	0 Adams, Mr. male	26	0	0 341826	8.05
3	0 Ahlin, Mrs. female	40	1	0 7546	9.475
3	1 Aks, Maste male	0.8333	0	1 392091	9.35
3	1 Aks, Mrs. S female	18	0	1 392091	9.35
3	1 Albimona, male	26	0	0 2699	18.7875
3	0 Alexander, male	26	0	0 3474	7.8875

3	0 Alhomaki, I male	20	0	0	SOTON/O2	7.925
3	0 Ali, Mr. Ahn male	24	0		SOTON/O.(7.923
3	0 Ali, Mr. Will male	25	0		SOTON/O.(7.05
3	0 Allen, Mr. V male	35	0	0	373450	8.05
3	0 Allum, Mr. (male	18	0	0	2223	8.3
3	0 Andersen, male	32	0	_	C 4001	22.525
3	1 Andersen-J female	19	1	0	350046	7.8542
3	0 Andersson male	4	4	2	347082	31.275
3	0 Andersson female	6	4	2	347082	31.275
3	0 Andersson female	2	4	2	347082	31.275
3	1 Andersson female	17	4	2	3101281	7.925
3	0 Andersson female	38	4	2	347091	7.775
3	0 Andersson female	9	4	2	347082	31.275
3	0 Andersson female	11	4	2	347082	31.275
3	0 Andersson male	39	1	5	347082	31.275
3	1 Andersson male	27	0	0	350043	7.7958
3	0 Andersson male	26	0	0	347075	7.775
3	0 Andersson female	39	1	5	347082	31.275
3	0 Andreasso male	20	0	0	347466	7.8542
3	0 Angheloff, male	26	0	0	349202	7.8958
3	0 Arnold-Frai male	25	1	0	349237	17.8
3	Arnold-Fraifemale	18	1	0	349237	17.8
3	0 Aronsson, I male	24	0	0	349911	7.775
3	0 Asim, Mr. A male	35	0	_	SOTON/O.(7.05
3	0 Asplund, M male	5	4	2	347077	31.3875
3	0 Asplund, Mmale	9	4	2	347077	31.3875
3	1 Asplund, Mmale	3	4	2	347077	31.3875
3	0 Asplund, Mmale	13	4	2	347077	31.3875
3	1 Asplund, M female	5	4	2	347077	31.3875
3	0 Asplund, M male	40	1	5	347077	31.3875
3	1 Asplund, M male	23	0	0	350054	7.7958
3	1 Asplund, M female	38	1	5	347077	31.3875
3	1 Assaf Khali female	45	0	0	2696	7.225
3	0 Assaf, Mr. (male	21	0	0	2692	7.225
3	0 Assam, Mr. male	23	0	0	SOTON/O.(7.05
3	0 Attalah, Mi:female	17	0	0	2627	14.4583
3	0 Attalah, Mr male	30	0	0	2694	7.225
3	0 Augustssormale	23	0	0	347468	7.8542
3	1 Ayoub, Mis female	13	0	0	2687	7.2292
3	O Baccos, Mr male	20	0	0	2679	7.225
3	0 Backstrom male	32	1	0	3101278	15.85
3	1 Backstrom female	33	3	0	3101278	15.85
3	1 Baclini, Misfemale	0.75	2	1	2666	19.2583
3	1 Baclini, Misfemale	0.75	2	1	2666	19.2583
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3	1 Baclini, Misfemale	5	2	1	2666	19.2583
3	1 Baclini, Mr: female	24	0	3	2666	19.2583
3	1 Badman, M female	18	0		V4 31416	8.05
3	0 Badt, Mr. Mmale	40	0	0	2623	7.225
3	0 Balkic, Mr. male	26	0	0	349248	7.8958
3	1 Barah, Mr. male	20	0	0	2663	7.2292
3	0 Barbara, M female	18	0	1	2691	14.4542
3	0 Barbara, M female	45	0	1	2691	14.4542
3	0 Barry, Miss female	27	0	0	330844	7.8792
3	0 Barton, Mr. male	22	0	0	324669	8.05
3	0 Beavan, Mr male	19	0	0	323951	8.05
3	0 Bengtsson, male	26	0	0	347068	7.775
3	0 Berglund, 1 male	22	0	0 F	PP 4348	9.35
3	0 Betros, Marmale		0	0	2622	7.2292
3	0 Betros, Mr. male	20	0	0	2648	4.0125
3	1 Bing, Mr. Lemale	32	0	0	1601	56.4958
3	0 Birkeland, I male	21	0	0	312992	7.775
3	0 Bjorklund, male	18	0	0	347090	7.75
3	0 Bostandyel male	26	0	0	349224	7.8958
3	0 Boulos, Ma male	6	1	1	2678	15.2458
3	0 Boulos, Misfemale	9	1	1	2678	15.2458
3	0 Boulos, Mr. male		0	0	2664	7.225
3	0 Boulos, Mr: female		0	2	2678	15.2458
3	0 Bourke, Misfemale		0	2	364848	7.75
3	0 Bourke, Mr male	40	1	1	364849	15.5
3	0 Bourke, Mr female	32	1	1	364849	15.5
3	0 Bowen, Mr. male	21	0	0	54636	16.1
3	1 Bradley, Mi female	22	0	0	334914	7.725
3	0 Braf, Miss. female	20	0	0	347471	7.8542
3	0 Braund, Mr male	29	1	0	3460	7.0458
3	0 Braund, Mr male	22	1	0 A	/5 21171	7.25
3	0 Brobeck, Mmale	22	0	0	350045	7.7958
3	0 Brocklebar male	35	0	0	364512	8.05
3	0 Buckley, M female	18.5	0	0	329944	7.2833
3	1 Buckley, M male	21	0	0	330920	7.8208
3	0 Burke, Mr male	19	0	0	365222	6.75
3	0 Burns, Miss female	18	0	0	330963	7.8792
3	0 Cacic, Miss female	21	0	0	315087	8.6625
3	0 Cacic, Miss female	30	0	0	315084	8.6625
3	0 Cacic, Mr male	18	0	0	315091	8.6625
3	0 Cacic, Mr. I male	38	0	0	315089	8.6625
3	0 Calic, Mr. J male	17	0	0	315093	8.6625
3	0 Calic, Mr. F male	17	0	0	315086	8.6625
3	0 Canavan, Nfemale	21	0	0	364846	7.75

3	0 Canavan, Nmale	21	0	0 364858	7.75
3	0 Cann, Mr. Emale	21	0	0 A./5. 2152	8.05
3	0 Caram, Mr. male		1	0 2689	14.4583
3	0 Caram, Mrs female		1	0 2689	14.4583
3	0 Carlsson, I male	28	0	0 350042	7.7958
3	0 Carlsson, I male	24	0	0 350409	7.8542
3	1 Carr, Miss. female	16	0	0 367231	7.75
3	0 Carr, Miss. female	37	0	0 368364	7.75
3	0 Carver, Mr. male	28	0	0 392095	7.25
3	0 Celotti, Mr. male	24	0	0 343275	8.05
3	0 Charters, № male	21	0	0 A/5. 13032	7.7333
3	1 Chip, Mr. C male	32	0	0 1601	56.4958
3	0 Christmanı male	29	0	0 343276	8.05
3	0 Chronopou male	26	1	0 2680	14.4542
3	0 Chronopou male	18	1	0 2680	14.4542
3	0 Coelho, Mr male	20	0	0 SOTON/O.	7.05
3	1 Cohen, Mr. male	18	0	0 A/5 3540	8.05
3	0 Colbert, Mr male	24	0	0 371109	7.25
3	0 Coleff, Mr. male	36	0	0 349210	7.4958
3	0 Coleff, Mr. male	24	0	0 349209	7.4958
3	0 Conlon, Mr male	31	0	0 21332	7.7333
3	0 Connaghto male	31	0	0 335097	7.75
3	1 Connolly, N female	22	0	0 370373	7.75
3	0 Connolly, N female	30	0	0 330972	7.6292
3	0 Connors, № male	70.5	0	0 370369	7.75
3	0 Cook, Mr. J male	43	0	0 A/5 3536	8.05
3	0 Cor, Mr. Ba male	35	0	0 349230	7.8958
3	0 Cor, Mr. Iva male	27	0	0 349229	7.8958
3	0 Cor, Mr. Liı male	19	0	0 349231	7.8958
3	0 Corn, Mr. H male	30	0	0 SOTON/OC	8.05
3	1 Coutts, Ma male	9	1	1 C.A. 37671	15.9
3	1 Coutts, Ma male	3	1	1 C.A. 37671	15.9
3	1 Coutts, Mrs female	36	0	2 C.A. 37671	15.9
3	0 Coxon, Mr. male	59	0	0 364500	7.25
3	0 Crease, Mr male	19	0	0 S.P. 3464	8.1583
3	1 Cribb, Miss female	17	0	1 371362	16.1
3	0 Cribb, Mr. J male	44	0	1 371362	16.1
3	0 Culumovic male	17	0	0 315090	8.6625
3	0 Daher, Mr. male	22.5	0	0 2698	7.225
3	1 Dahl, Mr. K male	45	0	0 7598	8.05
3	0 Dahlberg, I female	22	0	0 7552	10.5167
3	0 Dakic, Mr. I male	19	0	0 349228	10.1708
3	1 Daly, Miss. female	30	0	0 382650	6.95
3	1 Daly, Mr. Ermale	29	0	0 382651	7.75

3	0 Danbom, № male	0.3333	0	2 347080	14.4
3	0 Danbom, Mmale	34	1	1 347080	14.4
3	0 Danbom, Memale	28	1	1 347080	14.4
3	0 Danoff, Mr. male	27	0	0 349219	7.8958
3	0 Dantcheff, male	25	0	0 349219	7.8958
3	0 Dantenen, mate 0 Davies, Mr. mate	24	2	0 349203 0 A/4 48871	24.15
3	0 Davies, Mr. male	22	0	0 SC/A4 235	8.05
3	0 Davies, Mr. male	22	2	0 A/4 48871	24.15
3		17	2	0 A/4 48871 0 A/4 48873	8.05
3	0 Davies, Mr. male0 Davison, M male	17	1	0 A/4 466/3 0 386525	16.1
3			1		16.1
	1 Davison, M female	20 F			
3	1 de Messerr male	36.5	1	0 345572	17.4
3	1 de Messerr female	36	1	0 345572	17.4
3	1 de Mulder, male	30	0	0 345774	9.5
3	0 de Pelsmarmale	16	0	0 345778	9.5
3	1 Dean, Mastmale	1	1	2 C.A. 2315	20.575
3	1 Dean, Miss female	0.1667	1	2 C.A. 2315	20.575
3	0 Dean, Mr. Emale	26	1	2 C.A. 2315	20.575
3	1 Dean, Mrs. female	33	1	2 C.A. 2315	20.575
3	0 Delalic, Mr male	25	0	0 349250	7.8958
3	0 Demetri, M male		0	0 349238	7.8958
3	0 Denkoff, M male		0	0 349225	7.8958
3	0 Dennis, Mr male	22	0	0 A/5 21172	7.25
3	0 Dennis, Mr male	36	0	0 A/5 21175	7.25
3	1 Devaney, № female	19	0	0 330958	7.8792
3	0 Dika, Mr. Mmale	17	0	0 349232	7.8958
3	0 Dimic, Mr., male	42	0	0 315088	8.6625
3	0 Dintcheff, I male	43	0	0 349226	7.8958
3	0 Doharr, Mr. male		0	0 2686	7.2292
3	0 Dooley, Mr. male	32	0	0 370376	7.75
3	1 Dorking, Mimale	19	0	0 A/5. 10482	8.05
3	1 Dowdell, Mfemale	30	0	0 364516	12.475
3	0 Doyle, Miss female	24	0	0 368702	7.75
3	1 Drapkin, M female	23	0	0 SOTON/Oς	8.05
3	0 Drazenoic, male	33	0	0 349241	7.8958
3	0 Duane, Mr. male	65	0	0 336439	7.75
3	1 Duquemin, male	24	0	0 S.O./P.P. 7	7.55
3	0 Dyker, Mr. 1 male	23	1	0 347072	13.9
3	1 Dyker, Mrs. female	22	1	0 347072	13.9
3	0 Edvardssor male	18	0	0 349912	7.775
3	0 Eklund, Mr. male	16	0	0 347074	7.775
3	0 Ekstrom, M male	45	0	0 347061	6.975
3	0 Elias, Mr. D male		0	0 2674	7.225
3	0 Elias, Mr. Jomale	39	0	2 2675	7.2292

3	0 Elias, Mr. Jc male	17	1	1 2690 7.2292
3	0 Elias, Mr. T male	15	1	1 2695 7.2292
3	0 Elsbury, Mr male	47	0	0 A/5 3902 7.25
3	1 Emanuel, N female	5	0	0 364516 12.475
3	0 Emir, Mr. F. male		0	0 2631 7.225
3	0 Everett, Mr. male	40.5	0	0 C.A. 6212 15.1
3	0 Farrell, Mr. male	40.5	0	0 367232 7.75
3	1 Finoli, Mr. I male		0	0 SOTON/O.(7.05
3	0 Fischer, Mr male	18	0	0 350036 7.7958
3	0 Fleming, M female		0	0 364859 7.75
3	0 Flynn, Mr. J male		0	0 364851 7.75
3	0 Flynn, Mr. J male		0	0 368323 6.95
3	0 Foley, Mr. J male	26	0	0 330910 7.8792
3	0 Foley, Mr. V male		0	0 365235 7.75
3	1 Foo, Mr. Cr male		0	0 1601 56.4958
3	0 Ford, Miss. female	21	2	2 W./C. 6608 34.375
3	0 Ford, Miss. female	9	2	2 W./C. 6608 34.375
3	0 Ford, Mr. Al male		0	0 A/5 1478 8.05
3	0 Ford, Mr. Ermale	18	2	2 W./C. 6608 34.375
3	0 Ford, Mr. W male	16	1	3 W./C. 6608 34.375
3	0 Ford, Mrs. I female	48	1	3 W./C. 6608 34.375
3	0 Fox, Mr. Pa male		0	0 368573 7.75
3	0 Franklin, M male		0	0 SOTON/O.(7.25
3	0 Gallagher, male	25	0	0 36864 7.7417
3	0 Garfirth, Mi male		0	0 358585 14.5
3	0 Gheorgheff male		0	0 349254 7.8958
3	0 Gilinski, Mr male	22	0	0 14973 8.05
3	1 Gilnagh, Mifemale	16	0	0 35851 7.7333
3	1 Glynn, Miss female		0	0 335677 7.75
3	1 Goldsmith, male	9	0	2 363291 20.525
3	0 Goldsmith, male	33	1	1 363291 20.525
3	0 Goldsmith, male	41	0	0 SOTON/O.(7.85
3	1 Goldsmith, female	31	1	1 363291 20.525
3	0 Goncalves, male	38	0	0 SOTON/O.(7.05
3	0 Goodwin, I male	9	5	2 CA 2144 46.9
3	0 Goodwin, I male	1	5	2 CA 2144 46.9
3	0 Goodwin, I male	11	5	2 CA 2144 46.9
3	O Goodwin, N female	10	5	2 CA 2144 46.9
3	0 Goodwin, N female	16	5	2 CA 2144 46.9
3	0 Goodwin, I male	14	5	2 CA 2144 46.9
3	0 Goodwin, 1 male	40	1	6 CA 2144 46.9
3	0 Goodwin, N female	43	1	6 CA 2144 46.9
3	0 Green, Mr. male	51	0	0 21440 8.05
3	0 Gronnesta male	32	0	0 8471 8.3625

3	0 Guest, Mr. male		0	0 376563 8.05
3	0 Gustafssor male	20	0	0 7534 9.8458
3	0 Gustafssor male	37	2	0 3101276 7.925
3	0 Gustafssor male	28	2	0 3101277 7.925
3	0 Gustafssor male	19	0	0 347069 7.775
3	0 Haas, Miss female	24	0	0 349236 8.85
3	0 Hagardon, female	17	0	0 AQ/3.3063 7.7333
3	0 Hagland, Mmale		1	0 65303 19.9667
3	0 Hagland, Mmale		1	0 65304 19.9667
3	0 Hakkarain€ male	28	1	0 STON/O2.: 15.85
3	1 Hakkaraine female	24	1	0 STON/O2.: 15.85
3	0 Hampe, Mr male	20	0	0 345769 9.5
3	0 Hanna, Mr. male	23.5	0	0 2693 7.2292
3	0 Hansen, M≀male	41	2	0 350026 14.1083
3	0 Hansen, M⊦male	26	1	0 350025 7.8542
3	0 Hansen, M⊦male	21	0	0 350029 7.8542
3	1 Hansen, Mifemale	45	1	0 350026 14.1083
3	0 Harknett, Neternale		0	0 W./C. 6609 7.55
3	0 Harmer, Mı male	25	0	0 374887 7.25
3	0 Hart, Mr. H male		0	0 394140 6.8583
3	0 Hassan, Mımale	11	0	0 2699 18.7875
3	1 Healy, Miss female		0	0 370375 7.75
3	1 Hedman, № male	27	0	0 347089 6.975
3	1 Hee, Mr. Lirmale		0	0 1601 56.4958
3	0 Hegarty, Mifemale	18	0	0 365226 6.75
3	1 Heikkinen, female	26	0	0 STON/O2.; 7.925
3	O Heininen, Memale	23	0	0 STON/O2.; 7.925
3	1 Hellstrom, female	22	0	0 7548 8.9625
3	0 Hendekovi male	28	0	0 349243 7.8958
3	0 Henrikssor female	28	0	0 347086 7.775
3	0 Henry, Mistfemale		0	0 382649 7.75
3	1 Hirvonen, Memale	2	0	1 3101298 12.2875
3	1 Hirvonen, Memale	22	1	1 3101298 12.2875
3	0 Holm, Mr. J male	43	0	0 C 7075 6.45
3	0 Holthen, M male	28	0	0 C 4001 22.525
3	1 Honkanen, female	27	0	0 STON/O2.; 7.925
3	0 Horgan, Mr male		0	0 370377 7.75
3	1 Howard, Mifemale		0	0 A. 2. 39186 8.05
3	0 Humblen, I male	42	0	0 348121 7.65 F G63
3	1 Hyman, Mr male		0	0 3470 7.8875
3	0 Ibrahim Sh male	30	0	0 2685 7.2292
3	0 Ilieff, Mr. Yl male		0	0 349220 7.8958
3	0 Ilmakangas female	27	1	0 STON/O2.; 7.925
3	0 Ilmakangas female	25	1	0 STON/O2.: 7.925
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3	0 Ivanoff, Mr. male		0	0 349201	7.8958
3	1 Jalsevac, Mmale	29	0	0 349240	7.8958
3	1 Jansson, M male	21	0	0 350034	7.7958
3	0 Jardin, Mr. male	21	0	0 SOTON/O.(7.7938
3	0 Jensen, Mr. male	20	0	0 350050	7.8542
3	0 Jensen, Mr. male	48	0	0 350030	7.8542
3				0 350047	7.0542
3	0 Jensen, Mr. male	17	1		7.0542
	1 Jermyn, Mitfemale		0	0 14313	
3	1 Johannese male	2.4	0	0 65306	8.1125
3	0 Johanson, Imale	34	0	0 3101264	6.4958
3	1 Johansson male	26	0	0 347070	7.775
3	0 Johansson, male	22	0	0 350052	7.7958
3	0 Johansson, male	33	0	0 7540	8.6542
3	0 Johansson, male	31	0	0 347063	7.775
3	0 Johansson, male	29	0	0 347467	7.8542
3	1 Johnson, M male	4	1	1 347742	11.1333
3	1 Johnson, Mfemale	1	1	1 347742	11.1333
3	0 Johnson, M male	49	0	0 LINE	0
3	0 Johnson, M male	33	0	0 347062	7.775
3	0 Johnson, M male	19	0	0 LINE	0
3	1 Johnson, Mfemale	27	0	2 347742	11.1333
3	0 Johnston, 1 male		1	2 W./C. 6607	23.45
3	O Johnston, Memale		1	2 W./C. 6607	23.45
3	0 Johnston, 1 male		1	2 W./C. 6607	23.45
3	O Johnston, Memale		1	2 W./C. 6607	23.45
3	0 Jonkoff, Mr male	23	0	0 349204	7.8958
3	1 Jonsson, M male	32	0	0 350417	7.8542
3	0 Jonsson, M male	27	0	0 350408	7.8542
3	0 Jussila, Misfemale	20	1	0 4136	9.825
3	0 Jussila, Misfemale	21	1	0 4137	9.825
3	1 Jussila, Mr. male	32	0	0 STON/O 2.	7.925
3	0 Kallio, Mr. I male	17	0	0 STON/O 2.	7.125
3	0 Kalvik, Mr. male	21	0	0 8475	8.4333
3	0 Karaic, Mr. male	30	0	0 349246	7.8958
3	1 Karlsson, № male	21	0	0 350053	7.7958
3	0 Karlsson, № male	33	0	0 347465	7.8542
3	0 Karlsson, № male	22	0	0 350060	7.5208
3	1 Karun, Mis: female	4	0	1 349256	13.4167
3	1 Karun, Mr.∣male	39	0	1 349256	13.4167
3	0 Kassem, M male		0	0 2700	7.2292
3	0 Katavelas, male	18.5	0	0 2682	7.2292
3	0 Keane, Mr. male		0	0 12460	7.75
3	0 Keefe, Mr. / male		0	0 323592	7.25
3	1 Kelly, Miss. female		0	0 9234	7.75
_	2,,		J	5 5254	

3	1 Kelly, Miss. female		0	0	14312	7.75	
3	0 Kelly, Mr. Jamale	34.5	0	0	330911	7.8292	
3	0 Kelly, Mr. Jamale	44	0	0	363592	8.05	
3	1 Kennedy, № male		0	0	368783	7.75	
3	0 Khalil, Mr. I male		1	0	2660	14.4542	
3	0 Khalil, Mrs. female		1	0	2660	14.4542	
3	0 Kiernan, M⊦male		1	0	367227	7.75	
3	0 Kiernan, M⊦male		1	0	367229	7.75	
3	0 Kilgannon, male		0	0	36865	7.7375	
3	0 Kink, Miss. female	22	2	0	315152	8.6625	
3	0 Kink, Mr. Vi male	26	2	0	315151	8.6625	
3	1 Kink-Heilm female	4	0	2	315153	22.025	
3	1 Kink-Heilm male	29	3	1	315153	22.025	
3	1 Kink-Heilm female	26	1	1	315153	22.025	
3	0 Klasen, Misfemale	1	1	1	350405	12.1833	
3	0 Klasen, Mr. male	18	1	1	350404	7.8542	
3	0 Klasen, Mrs female	36	0	2	350405	12.1833	
3	0 Kraeff, Mr. male		0	0	349253	7.8958	
3	1 Krekorian, male	25	0	0	2654	7.2292 FE	57
3	0 Lahoud, Mr male		0	0	2624	7.225	
3	0 Laitinen, M female	37	0	0	4135	9.5875	
3	0 Laleff, Mr. I male		0	0	349217	7.8958	
3	1 Lam, Mr. Al male		0	0	1601	56.4958	
3	0 Lam, Mr. Lemale		0	0	1601	56.4958	
3	1 Landergrer female	22	0	0 C	7077	7.25	
3	0 Lane, Mr. P male		0	0	7935	7.75	
3	1 Lang, Mr. F male	26	0	0	1601	56.4958	
3	0 Larsson, M male	29	0	0	7545	9.4833	
3	0 Larsson, M male	29	0	0	347067	7.775	
3	0 Larsson-Rc male	22	0	0	347065	7.775	
3	1 Leeni, Mr. F male	22	0	0	2620	7.225	
3	0 Lefebre, Mamale		3	1	4133	25.4667	
3	0 Lefebre, Mifemale		3	1	4133	25.4667	
3	0 Lefebre, Mifemale		3	1	4133	25.4667	
3	0 Lefebre, Mifemale		3	1	4133	25.4667	
3	0 Lefebre, Mrfemale		0	4	4133	25.4667	
3	0 Leinonen, I male	32	0		TON/O 2.	7.925	
3	0 Lemberopc male	34.5	0	0	2683	6.4375	
3	0 Lennon, Mi female		1	0	370371	15.5	
3	0 Lennon, Mr male		1	0	370371	15.5	
3	0 Leonard, Mmale	36	0	0 L		0	
3	0 Lester, Mr. male	39	0		/4 48871	24.15	
3	0 Lievens, Mimale	24	0	0	345781	9.5	
3	0 Lindahl, Mi female	25	0	0	347071	7.775	
0	5 Emain, infinite	20	3	U	J-7, U, I	7.775	

3	0 Lindblom, I female	45	0	0	347073	7.75	
3	0 Lindell, Mr. male	36	1	0	349910	15.55	
3	0 Lindell, Mrs female	30	1	0	349910	15.55	
3	1 Lindqvist, I male	20	1	0	STON/O 2.	7.925	
3	0 Linehan, M male		0	0	330971	7.8792	
3	0 Ling, Mr. Lε male	28	0	0	1601	56.4958	
3	0 Lithman, M male		0	0	S.O./P.P. 2	7.55	
3	0 Lobb, Mr. V male	30	1	0	A/5. 3336	16.1	
3	0 Lobb, Mrs. female	26	1	0	A/5. 3336	16.1	
3	0 Lockyer, Mimale		0	0	1222	7.8792	
3	0 Lovell, Mr male	20.5	0	0	A/5 21173	7.25	
3	1 Lulic, Mr. N male	27	0	0	315098	8.6625	
3	0 Lundahl, M male	51	0	0	347743	7.0542	
3	1 Lundin, Mis female	23	0	0	347469	7.8542	
3	1 Lundstrom male	32	0	0	350403	7.5792	
3	0 Lyntakoff, I male		0	0	349235	7.8958	
3	0 MacKay, M male		0	0	C.A. 42795	7.55	
3	1 Madigan, № female		0	0	370370	7.75	
3	1 Madsen, M male	24	0	0	C 17369	7.1417	
3	0 Maenpaa, I male	22	0	0	STON/O 2.	7.125	
3	0 Mahon, Misfemale		0	0	330924	7.8792	
3	0 Mahon, Mr. male		0	0	AQ/4 3130	7.75	
3	0 Maisner, M male		0	0	A/S 2816	8.05	
3	0 Makinen, № male	29	0	0	STON/O 2.	7.925	
3	1 Mamee, Mr male		0	0	2677	7.2292	
3	0 Mangan, M female	30.5	0	0	364850	7.75	
3	1 Mannion, № female		0	0	36866	7.7375	
3	0 Mardirosia male		0	0	2655	7.2292	F E46
3	0 Markoff, Mi male	35	0	0	349213	7.8958	
3	0 Markun, Mr male	33	0	0	349257	7.8958	
3	1 Masselmar female		0	0	2649	7.225	
3	0 Matinoff, M male		0	0	349255	7.8958	
3	1 McCarthy, female		0	0	383123	7.75	
3	1 McCormac male		0	0	367228	7.75	
3	1 McCoy, Misfemale		2	0	367226	23.25	
3	1 McCoy, Mis female		2	0	367226	23.25	
3	1 McCoy, Mr. male		2	0	367226	23.25	
3	1 McDermott female		0	0	330932	7.7875	
3	0 McEvoy, Mimale		0	0	36568	15.5	
3	1 McGovern, female		0	0	330931	7.8792	
3	1 McGowan, female	15	0	0	330923	8.0292	
3	0 McGowan, female	35	0	0	9232	7.75	
3	0 McMahon, male		0	0	370372	7.75	
3	0 McNamee, male	24	1	0	376566	16.1	

3	0 McNamee, female	19	1	0 376566 16.1	
3	0 McNeill, Mifemale	19	0	0 370368 7.75	
3	0 Meanwell, female		0	0 SOTON/O.(8.05	
3	0 Meek, Mrs. female		0	0 343095 8.05	
3	0 Meo, Mr. Al male	55.5	0	0 A.5. 11206 8.05	
3	0 Mernagh, N male	55.5	0	0 368703 7.75	
3	1 Midtsjo, Mr male	21	0	0 345501 7.775	
3	0 Miles, Mr. F male	21	0	0 359306 8.05	
3	0 Mineff, Mr. male	24	0	0 349233 7.8958	
3	0 Minkoff, Mr male	21	0	0 349211 7.8958	
3	0 Mionoff, Mi male	28	0	0 349207 7.8958	
3	0 Mitkoff, Mr. male	20	0	0 349221 7.8958	
3	1 Mockler, M female		0	0 330980 7.8792	
3	0 Moen, Mr. Smale	25	0	0 348123 7.65 F G	72
3		25 6		1 392096 12.475 E12	
	1 Moor, Mast male		0	1 392096 12.475 E12 1 392096 12.475 E12	
3	1 Moor, Mrs. female	27	0		1
3	0 Moore, Mr. male		0	0 A4. 54510 8.05	
3	1 Moran, Mis female		1	0 371110 24.15	
3	0 Moran, Mr. male		1	0 371110 24.15	
3	0 Moran, Mr. male	0.4	0	0 330877 8.4583	
3	0 Morley, Mr. male	34	0	0 364506 8.05	
3	0 Morrow, Mr male		0	0 372622 7.75	
3	1 Moss, Mr. / male		0	0 312991 7.775	
3	1 Moubarek, male		1	1 2661 15.2458	
3	1 Moubarek, male		1	1 2661 15.2458	
3	1 Moubarek, female		0	2 2661 15.2458	
3	1 Moussa, M female		0	0 2626 7.2292	
3	0 Moutal, Mr. male		0	0 374746 8.05	
3	1 Mullens, M female		0	0 35852 7.7333	
3	1 Mulvihill, M female	24	0	0 382653 7.75	
3	0 Murdlin, Mı male		0	0 A./5. 3235 8.05	
3	1 Murphy, Mi female		1	0 367230 15.5	
3	1 Murphy, Mi female		1	0 367230 15.5	
3	1 Murphy, Mi female		0	0 36568 15.5	
3	0 Myhrman, I male	18	0	0 347078 7.75	
3	0 Naidenoff, male	22	0	0 349206 7.8958	
3	1 Najib, Miss female	15	0	0 2667 7.225	
3	1 Nakid, Miss female	1	0	2 2653 15.7417	
3	1 Nakid, Mr. I male	20	1	1 2653 15.7417	
3	1 Nakid, Mrs. female	19	1	1 2653 15.7417	
3	0 Nancarrow male	33	0	0 A./5. 3338 8.05	
3	0 Nankoff, M male		0	0 349218 7.8958	
3	0 Nasr, Mr. M male		0	0 2652 7.2292	
3	0 Naughton, female		0	0 365237 7.75	

3	0 Nenkoff, M male		0	0 349234 7.895	50
3	1 Nicola-Yarı male	12	1	0 349234 7.893	
3	1 Nicola-Yarı female	14	1	0 2651 11.24	
3	0 Nieminen, female	29	0	0 3101297 7.92	
3	0 Niklasson, male	28	0	0 363611 8.0	
3	1 Nilsson, Mi female	18	0	0 347066 7.77	
3	1 Nilsson, Mifemale	26	0	0 347470 7.854	
3	0 Nilsson, Mi male	21	0	0 350410 7.854	
3	0 Nirva, Mr. li male	41	0	0 SOTON/O2 7.12	
3	1 Niskanen, I male	39	0	0 STON/O 2. 7.92	
3	0 Nosworthy male	21	0		23 7.8
3	0 Novel, Mr. Imale	28.5	0	0 2697 7.229	
3		28.5 22	0	0 2697 7.228	
	1 Nysten, Mitfemale	61			
3	0 Nysveen, Manuale	91	0		
3	0 O'Brien, Mr male		1	0 370365 15	
3	0 O'Brien, Mr male		0	0 330979 7.829	
3	1 O'Brien, Mr female		1	0 370365 15	
3	0 O'Connell, male		0	0 334912 7.733	
3	0 O'Connor, male		0	0 371060 7.7	
3	0 O'Connor, male		0	0 366713 7.7	
3	0 Odahl, Mr. male	23	0	0 7267 9.22	
3	0 O'Donoghu female		0	0 364856 7.7	
3	1 O'Driscoll, female		0	0 14311 7.7	
3	1 O'Dwyer, M female		0	0 330959 7.879	
3	1 Ohman, Mi female	22	0	0 347085 7.77	
3	1 O'Keefe, M male		0	0 368402 7.7	
3	1 O'Leary, Mi female		0	0 330919 7.829	
3	1 Olsen, Mas male	9	0	1 C 17368 3.170	
3	0 Olsen, Mr. male	28	0	0 C 4001 22.52	25
3	0 Olsen, Mr. male	42	0	1 4579 8.404	42
3	0 Olsen, Mr. male		0	0 Fa 265302 7.312	25
3	0 Olsson, Mi: female	31	0	0 350407 7.854	42
3	0 Olsson, Mr male	28	0	0 347464 7.854	42
3	1 Olsson, Mr male	32	0	0 347079 7.77	75
3	0 Olsvigen, № male	20	0	0 6563 9.22	25
3	0 Oreskovic, female	23	0	0 315085 8.662	25
3	0 Oreskovic, female	20	0	0 315096 8.662	25
3	0 Oreskovic, male	20	0	0 315094 8.662	25
3	0 Osen, Mr. (male	16	0	0 7534 9.216	37
3	1 Osman, Mr female	31	0	0 349244 8.683	33
3	0 O'Sullivan, female		0	0 330909 7.629	92
3	0 Palsson, M male	2	3	1 349909 21.07	75
3	0 Palsson, M male	6	3	1 349909 21.07	75
3	0 Palsson, M female	3	3	1 349909 21.07	75

3	0 Palsson, M female	8	3	1 349909 21.075
3	0 Palsson, M female	29	0	4 349909 21.075
3	0 Panula, Ma male	1	4	1 3101295 39.6875
3	0 Panula, Ma male	7	4	1 3101295 39.6875
3	0 Panula, Ma male	2	4	1 3101295 39.6875
3	0 Panula, Mr. male	16	4	1 3101295 39.6875
3	0 Panula, Mr. male	14	4	1 3101295 39.6875
3	0 Panula, Mr: female	41	0	5 3101295 39.6875
3	0 Pasic, Mr. J male	21	0	0 315097 8.6625
3	0 Patchett, № male	19	0	0 358585 14.5
3	0 Paulner, Mimale		0	0 3411 8.7125
3	0 Pavlovic, Mmale	32	0	0 349242 7.8958
3	0 Peacock, № male	0.75	1	1 SOTON/O.(13.775
3	0 Peacock, № female	3	1	1 SOTON/O.(13.775
3	0 Peacock, № female	26	0	2 SOTON/O.(13.775
3	0 Pearce, Mr. male		0	0 343271 7
3	0 Pedersen, I male		0	0 345498 7.775
3	0 Peduzzi, Mimale		0	0 A/5 2817 8.05
3	0 Pekoniemi, male	21	0	0 STON/O 2. 7.925
3	0 Peltomaki, male	25	0	0 STON/O 2. 7.925
3	0 Perkin, Mr. male	22	0	0 A/5 21174 7.25
3	1 Persson, M male	25	1	0 347083 7.775
3	1 Peter, Mast male		1	1 2668 22.3583
3	1 Peter, Miss female		1	1 2668 22.3583 F E69
3	1 Peter, Mrs. female		0	2 2668 22.3583
3	0 Peters, Mis female		0	0 330935 8.1375
3	0 Petersen, I male	24	0	0 342441 8.05
3	O Petranec, Nemale	28	0	0 349245 7.8958
3	0 Petroff, Mr. male	19	0	0 349212 7.8958
3	0 Petroff, Mr. male		0	0 349215 7.8958
3	0 Petterson, male	25	1	0 347076 7.775
3	0 Pettersson female	18	0	0 347087 7.775
3	1 Pickard, Mr male	32	0	0 SOTON/O.(8.05 E10
3	0 Plotcharsk male		0	0 349227 7.8958
3	0 Pokrnic, Mr male	17	0	0 315095 8.6625
3	0 Pokrnic, Mr male	24	0	0 315092 8.6625
3	0 Radeff, Mr. male		0	0 349223 7.8958
3	0 Rasmusserfemale		0	0 65305 8.1125
3	0 Razi, Mr. R≀male		0	0 2629 7.2292
3	0 Reed, Mr. J. male		0	0 362316 7.25
3	0 Rekic, Mr. 1 male	38	0	0 349249 7.8958
3	0 Reynolds, I male	21	0	0 342684 8.05
3	0 Rice, Mastemale	10	4	1 382652 29.125
3	0 Rice, Mastemale	4	4	1 382652 29.125

3	0 Rice, Mastemale	7	4	1 382652 29.125
3	0 Rice, Mastemale	2	4	1 382652 29.125
3	0 Rice, Mastemale	8	4	1 382652 29.125
3	0 Rice, Mrs.\female	39	0	5 382652 29.125
3	0 Riihivouri, I female	22	0	0 3101295 39.6875
3	0 Rintamaki, male	35	0	0 STON/O 2. 7.125
3	1 Riordan, Mifemale	00	0	0 334915 7.7208
3	0 Risien, Mr. male		0	0 364498 14.5
3	0 Risien, Mrs female		0	0 364498 14.5
3	0 Robins, Mr. male	50	1	0 A/5. 3337 14.5
3	0 Robins, Mr: female	47	1	0 A/5. 3337 14.5
3	0 Rogers, Mr. male	.,	0	0 S.C./A.4. 2: 8.05
3	0 Rommetve male		0	0 312993 7.775
3	0 Rosblom, Nemale	2	1	1 370129 20.2125
3	0 Rosblom, I male	18	1	1 370129 20.2125
3	0 Rosblom, Memale	41	0	2 370129 20.2125
3	1 Roth, Miss. female		0	0 342712 8.05
3	0 Rouse, Mr. male	50	0	0 A/5 3594 8.05
3	0 Rush, Mr. A male	16	0	0 A/4. 20589 8.05
3	1 Ryan, Mr. E male		0	0 383162 7.75
3	0 Ryan, Mr. P male		0	0 371110 24.15
3	0 Saad, Mr. A male		0	0 2671 7.2292
3	0 Saad, Mr. K male	25	0	0 2672 7.225
3	0 Saade, Mr. male		0	0 2676 7.225
3	0 Sadlier, Mr. male		0	0 367655 7.7292
3	0 Sadowitz, I male		0	0 LP 1588 7.575
3	0 Saether, M male	38.5	0	0 SOTON/O.(7.25
3	0 Sage, Mast male		8	2 CA. 2343 69.55
3	0 Sage, Mast male	14.5	8	2 CA. 2343 69.55
3	0 Sage, Miss female		8	2 CA. 2343 69.55
3	0 Sage, Miss female		8	2 CA. 2343 69.55
3	0 Sage, Miss female		8	2 CA. 2343 69.55
3	0 Sage, Miss female		8	2 CA. 2343 69.55
3	0 Sage, Mr. D male		8	2 CA. 2343 69.55
3	0 Sage, Mr. F male		8	2 CA. 2343 69.55
3	0 Sage, Mr. G male		8	2 CA. 2343 69.55
3	0 Sage, Mr. Jemale		1	9 CA. 2343 69.55
3	0 Sage, Mrs. female		1	9 CA. 2343 69.55
3	0 Salander, 1 male	24	0	0 7266 9.325
3	1 Salkjelsvik, female	21	0	0 343120 7.65
3	0 Salonen, M male	39	0	0 3101296 7.925
3	0 Samaan, Mmale		2	0 2662 21.6792
3	0 Samaan, Mmale		2	0 2662 21.6792
3	0 Samaan, Mmale		2	0 2662 21.6792
	, , , , , , , , , , , , , , , , , , , ,			

3	1 Sandstrom female	1	1	1	PP 9549	16.7	G6
3	1 Sandstrom female	24	0	2	PP 9549	16.7	G6
3	1 Sandstrom female	4	1	1	PP 9549	16.7	G6
3	1 Sap, Mr. Jul male	25	0	0	345768	9.5	
3	0 Saunderco male	20	0	0	A/5. 2151	8.05	
3	0 Sawyer, Mr male	24.5	0	0	342826	8.05	
3	0 Scanlan, M male		0	0	36209	7.725	
3	0 Sdycoff, Mr male		0	0	349222	7.8958	
3	0 Shaughnes male		0	0	370374	7.75	
3	1 Sheerlinck, male	29	0	0	345779	9.5	
3	0 Shellard, M male		0	0	C.A. 6212	15.1	
3	1 Shine, Miss female		0	0	330968	7.7792	
3	0 Shorney, M male		0	0	374910	8.05	
3	0 Simmons, I male		0	0	SOTON/OC	8.05	
3	0 Sirayanian, male	22	0	0	2669	7.2292	
3	0 Sirota, Mr. male		0	0	392092	8.05	
3	0 Sivic, Mr. H male	40	0	0	349251	7.8958	
3	0 Sivola, Mr. male	21	0	0	STON/O 2.	7.925	
3	1 Sjoblom, M female	18	0	0	3101265	7.4958	
3	0 Skoog, Mas male	4	3	2	347088	27.9	
3	0 Skoog, Mas male	10	3	2	347088	27.9	
3	0 Skoog, Mis: female	9	3	2	347088	27.9	
3	0 Skoog, Mis: female	2	3	2	347088	27.9	
3	0 Skoog, Mr. male	40	1	4	347088	27.9	
3	0 Skoog, Mrs female	45	1	4	347088	27.9	
3	0 Slabenoff, male		0	0	349214	7.8958	
3	0 Slocovski, Imale		0	0	SOTON/OC	8.05	
3	0 Smiljanic, I male		0	0	315037	8.6625	
3	0 Smith, Mr. male		0	0	384461	7.75	
3	1 Smyth, Mis female		0	0	335432	7.7333	
3	0 Soholt, Mr. male	19	0	0	348124	7.65	F G73
3	0 Somerton, male	30	0	0	A.5. 18509	8.05	
3	0 Spector, M male		0	0	A.5. 3236	8.05	
3	0 Spinner, Mimale	32	0	0	STON/OQ.	8.05	
3	0 Staneff, Mr male		0	0	349208	7.8958	
3	0 Stankovic, male	33	0	0	349239	8.6625	
3	1 Stanley, Mi female	23	0	0	CA. 2314	7.55	
3	0 Stanley, Mr male	21	0		A/4 45380	8.05	
3	0 Storey, Mr. male	60.5	0	0	3701		
3	0 Stoytcheff, male	19	0	0	349205	7.8958	
3	0 Strandberg female	22	0	0	7553	9.8375	
3	1 Stranden, I male	31	0		STON/O 2.	7.925	
3	0 Strilic, Mr. I male	27	0	0	315083	8.6625	
3	0 Strom, Mist female	2	0	1	347054	10.4625	G6
	, -		-		'		

3	0 Strom, Mrs female	29	1	1 3470	
3	1 Sunderlant male	16	0	0 SOTON/	•
3	1 Sundman, male	44	0	0 STON/O	
3	0 Sutehall, M male	25	0	0 SOTON/	
3	0 Svensson, male	74	0	0 3470	
3	1 Svensson, male	14	0	0 75	
3	0 Svensson, male	24	0	0 3500	
3	1 Tenglin, Mr male	25	0	0 3500	33 7.7958
3	0 Theobald, I male	34	0	0 3632	94 8.05
3	1 Thomas, M male	0.4167	0	1 26	25 8.5167
3	0 Thomas, M male		1	0 26	21 6.4375
3	0 Thomas, M male		0	0 26	81 6.4375
3	0 Thomas, M male		0	0 26	84 7.225
3	1 Thomas, M female	16	1	1 26	25 8.5167
3	0 Thomson, I male		0	0 323	02 8.05
3	0 Thorneycro male		1	0 3765	64 16.1
3	1 Thorneycro female		1	0 3765	64 16.1
3	0 Tikkanen, ↑ male	32	0	0 STON/O	2. 7.925
3	0 Tobin, Mr. Fmale		0	0 3831	21 7.75 F38
3	0 Todoroff, Mmale		0	0 3492	16 7.8958
3	0 Tomlin, Mr. male	30.5	0	0 3644	99 8.05
3	0 Torber, Mr. male	44	0	0 3645	11 8.05
3	0 Torfa, Mr. A male		0	0 26	73 7.2292
3	1 Tornquist, I male	25	0	0 LINE	0
3	0 Toufik, Mr. male		0	0 26	41 7.2292
3	1 Touma, Ma male	7	1	1 26	50 15.2458
3	1 Touma, Mis female	9	1	1 26	50 15.2458
3	1 Touma, Mr: female	29	0	2 26	50 15.2458
3	0 Turcin, Mr. male	36	0	0 3492	47 7.8958
3	1 Turja, Miss female	18	0	0 41	38 9.8417
3	1 Turkula, Mr female	63	0	0 41	34 9.5875
3	0 van Billiard male		1	1 A/5. 851	14.5
3	0 van Billiard male	11.5	1	1 A/5. 851	14.5
3	0 van Billiard male	40.5	0	2 A/5. 851	14.5
3	0 Van Impe, I female	10	0	2 3457	
3	0 Van Impe, I male	36	1	1 3457	
3	0 Van Impe, I female	30	1	1 3457	
3	0 van Melket male		0	0 3457	
3	0 Vande Veld male	33	0	0 3457	
3	0 Vande Wal male	28	0	0 3457	
3	0 Vanden St∈male	28	0	0 3457	
3	0 Vander Cru male	47	0	0 3457	
3	0 Vander Pla female	18	2	0 3457	
3	0 Vander Pla male	31	3	0 3457	
-	5 vandon ta mate	01	J	3 0-07	

3	0 Vander Pla male	16	2	0	345764	18
3	0 Vander Pla female	31	1	0	345763	18
3	1 Vartanian, male	22	0	0	2658	7.225
3	0 Vendel, Mr. male	20	0	0	350416	7.8542
3	0 Vestrom, № female	14	0	0	350406	7.8542
3	0 Vovk, Mr. Jamale	22	0	0	349252	7.8958
3	0 Waelens, № male	22	0	0	345767	9
3	0 Ware, Mr. F male		0	0	359309	8.05
3	0 Warren, Mr male		0	0	C.A. 49867	7.55
3	0 Webber, M male		0	0	SOTON/OÇ	8.05
3	0 Wenzel, Mr male	32.5	0	0	345775	9.5
3	1 Whabee, Mfemale	38	0	0	2688	7.2292
3	0 Widegren, male	51	0	0	347064	7.75
3	0 Wiklund, M male	18	1	0	3101267	6.4958
3	0 Wiklund, M male	21	1	0	3101266	6.4958
3	1 Wilkes, Mrs female	47	1	0	363272	7
3	0 Willer, Mr., male		0	0	3410	8.7125
3	0 Willey, Mr. male		0	0	S.O./P.P. 7	7.55
3	0 Williams, № male		0	0	A/5 2466	8.05
3	0 Williams, № male	28.5	0	0	54636	16.1
3	0 Windelov, I male	21	0	0	SOTON/OÇ	7.25
3	0 Wirz, Mr. Al male	27	0	0	315154	8.6625
3	0 Wiseman, I male		0	0	A/4. 34244	7.25
3	0 Wittevrong male	36	0	0	345771	9.5
3	0 Yasbeck, № male	27	1	0	2659	14.4542
3	1 Yasbeck, Mfemale	15	1	0	2659	14.4542
3	0 Youseff, Mr male	45.5	0	0	2628	7.225
3	0 Yousif, Mr. male		0	0	2647	7.225
3	0 Yousseff, № male		0	0	2627	14.4583
3	0 Zabour, Misfemale	14.5	1	0	2665	14.4542
3	0 Zabour, Misfemale		1	0	2665	14.4542
3	0 Zakarian, № male	26.5	0	0	2656	7.225
3	0 Zakarian, № male	27	0	0	2670	7.225
3	0 Zimmerma male	29	0	0	315082	7.875

embarked	boat	body		home.dest
S		2		St Louis, MO
S		11		Montreal, PQ / Chesterville, ON
S				Montreal, PQ / Chesterville, ON
S			135	Montreal, PQ / Chesterville, ON
S				Montreal, PQ / Chesterville, ON
S		3		New York, NY
S		10		Hudson, NY
S				Belfast, NI
S	D			Bayside, Queens, NY
С			22	Montevideo, Uruguay
С			124	New York, NY
С		4		New York, NY
С		9		Paris, France
S		6		
S	В			Hessle, Yorks
S				New York, NY
С				Montreal, PQ
С		6		Montreal, PQ
С		8		
С	Α			Winnipeg, MN
S		5		New York, NY
S		5		New York, NY
С		5		New York, NY
С		4		
S		8		
С			148	San Francisco, CA
С		7		Dowagiac, MI
С		7		Dowagiac, MI
S		8		
S	D			Stockholm, Sweden / Washington, DC
S				Trenton, NJ
С		7		Glen Ridge, NJ
S		8		Youngstown, OH
S		8		Birkdale, England Cleveland, Ohio
S				London / Winnipeg, MB
С		4		Cooperstown, NY
S		6		St Leonards-on-Sea, England Ohio
S		9		Los Angeles, CA
S				Pomeroy, WA
С			208	Omaha, NE
С				Philadelphia, PA
С		6		Denver, CO
S	D			Belmont, MA

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		С			New York, NY
C 4 New York, NY	S 59 Lima, Peru	С		4	New York, NY
S 5.9 Lima, Peru		S	59		Lima, Peru

S	3	Philadelphia, PA
S	8	•
S		Montreal, PQ
S	3	Montreal, PQ
S	3	Calgary, AB
S	3	Calgary, AB
S	13	San Francisco, CA
S	5	San Francisco, CA
S	5	San Francisco, CA
С		62 Deephaven, MN / Cedar Rapids, IA
С	6	Montreal, PQ
С	2	Deephaven, MN / Cedar Rapids, IA
С	1	London / Paris
С	1	London / Paris
С		133 Philadelphia, PA
С	7	Mt Airy, Philadelphia, PA
С	4	New York, NY
С	4	Brookline, MA
С		New York, NY
S		
S	7	New York, NY
С	4	
S	5	Brooklyn, NY
С		New York, NY
S	10	Winnipeg, MB
S	10	Winnipeg, MB
S	10	Winnipeg, MB
S		Winnipeg, MB
S		Winnipeg, MB
S	10	Winnipeg, MB
С	1	
S		Westcliff-on-Sea, Essex
S	5	New York, NY
С	5	New York, NY
S	5	New York, NY
С	5	Zurich, Switzerland
С	5	Zurich, Switzerland
С	5	Zurich, Switzerland
S		
S		Scituate, MA
S	D	Scituate, MA
S		275 St Anne's-on-Sea, Lancashire
С	4	
С	7	New York, NY

C C		7		New York, NY
C		5		Paris, France / New York, NY
C		5		Paris, France / New York, NY
C		3		New York, NY
С	В			Washington, DC
S	J	3		Greenwich, CT
S		J	147	Winnipeg, MB
S		3	147	Greenwich, CT
C		7		New York, NY
C		, 7		New York, NY
C		,		New York, NY
C		5		Brooklyn, NY
C		5		Brooklyn, NY
C		3		New York, NY
C		3		,
S		3		New York, NY
S				New York, NY
S	D			New York, NY
S	5		110	Trom Fork, Tr
С		3		
S		3		Kingston, Surrey
С		7		New York, NY
S		,	307	Montreal, PQ
S		3	007	Montreal, PQ
S		Ü		London / Middlesex
S				Brighton, MA
S				London / Birmingham
C		4		Chicago, IL
C		4		Chicago, IL
S		10		Hudson, NY
S		10	38	New York, NY
S		8	30	New York, NY
C		15		Indianapolis, IN
S	D	13		New York, NY / Stamford CT
C	D	14		New York, NY
S	D	14		New York, NY / Stamford CT
J	D	6		New Tork, NT / Starriord CT
С		J		Paris, France New York, NY
S	С			Liverpool
S	_		80	Bennington, VT
S				London
C			45	
C				Buffalo, NY
5			200	Danato, Ni

S		Southington / Noank, CT
S	8	Southington / Noank, CT
S	5	Boston, MA
S	5	Boston, MA
S		Portland, OR
S	2	
S	8	New York, NY
С	2	
С	3	
С		Chicago, IL
S		Stockholm, Sweden
С	6	Stockholm, Sweden
S	9	Paris, France
S	9	Paris, France
S	126	S Springfield, MA
S	10	Hudson, NY
S		London / New York, NY
С		
S	2	St Louis, MO
S		Brockton, MA
S	8	
С	7	Paris, France
S		New York, NY
S	10	New York, NY
С	6	Belgium Montreal, PQ
С	292	2 Vancouver, BC
S	175	Dorchester, MA
S	7	Philadelphia, PA
С		New York, NY
С	6	New York, NY
S	249	East Bridgewater, MA
Q	230	Fond du Lac, WI
Q	14	Green Bay, WI
Q	14	Fond du Lac, WI
С	11	New York, NY
S		Montreal, PQ
S		Washington, DC
С		Brooklyn, NY
С	6	Lexington, MA
С	6	Lexington, MA
С	122	Lexington, MA
S	5	New York, NY
S	263	Isle of Wight, England
С	8	

С	7	Paris, France
С	5	Providence, RI
С		234 Providence, RI
С		189 ?Havana, Cuba
S		Belfast
S		166 Surbiton Hill, Surrey
S		Montreal, PQ
S		Isleworth, England
S	8	Isleworth, England
С		Madrid, Spain
С	8	Madrid, Spain
S	3	
S	6	Toronto, ON
S		207 Worcester, MA
С	7	Mt Airy, Philadelphia, PA
S		Rotterdam, Netherlands
S	Α	Paris / New York, NY
С		232
С		
S	2	St Louis, MO
S		Trenton, NJ
S	9	New York, NY
S		Seattle, WA
С	11	Paris, France
С		16 New York, NY
С		Winnipeg, MB
S	8	London Vancouver, BC
С		New York, NY
С	6	New York, NY
S		109 London
С	4	Haverford, PA / Cooperstown, NY
С	4	Haverford, PA / Cooperstown, NY
С	4	Haverford, PA / Cooperstown, NY
С		Haverford, PA / Cooperstown, NY
С	4	Haverford, PA / Cooperstown, NY
S	3	Manchester, England
С	9	
S	1	New York, NY
С	11	New York, NY
С	4	
S	7	New York, NY
S	3	New York, NY / Greenwich CT
S	5	St Louis, MO
S		Duluth, MN

S		11	Duluth, MN
С		3	Basel, Switzerland
S		7	New Britain, CT
S			New York, NY
С			St James, Long Island, NY
S			Huntington, WV
S			Streatham, Surrey
S		6	Huntington, WV
S		7	Minneapolis, MN
S		7	Minneapolis, MN
С		3	Tuxedo Park, NY
С		3	Tuxedo Park, NY
С		3	Tuxedo Park, NY
С			Paris, France
С		6	Paris, France
С		3	Basel, Switzerland
S			Wimbledon Park, London / Hayling Island, Hants
С		1	Newark, NJ
С		5	Newark, NJ
С		4	Haverford, PA
С			Gallipolis, Ohio / ? Paris / New York
		6	Cincinatti, OH
S			96 New York, NY
S			New York, NY
S			46 Haddenfield, NJ
S		8	Brooklyn, NY
S		8	New York, NY
S			New York, NY
S		8	New York, NY
S	57		London / East Orange, NJ
S	57		London / East Orange, NJ
С			Haverford, PA
С	В		Haverford, PA
С		4	Haverford, PA
С	D		New York, NY
С		7	Albany, NY
С			Mexico City, Mexico
S			245 Brooklyn, NY
S			East Orange, NJ
С		3	
С			Portland, OR
С		5	Portland, OR
S			England Salt Lake City, Utah
S			Brunswick, ME

S			169	Brunswick, ME
C		8		New York, NY / Briarcliff Manor NY
S		8		Youngstown, OH
S		Ü		Youngstown, OH
S		8		Youngstown, OH
С		Ü		Elkins Park, PA
С				Elkins Park, PA
C		4		Elkins Park, PA
S	8 10	7		Duluth, MN
C	010			Geneva, Switzerland / Radnor, PA
С	Α			Geneva, Switzerland / Radnor, PA
S	^			London, England
C		3		London, England
S	D	3		London, England
S	D			Halifax, NS
C		8		New York, NY / Washington, DC
C		0		Russia New York, NY
C		10		Russia New York, NY
S		10		Bryn Mawr, PA, USA
S				•
S S				Buenos Aires, Argentina / New Jersey, NJ
S S				Cornwall, England Houghton, MI
		11		Warwick, England
S		11		Warwick, England
S				West Hoboken, NJ
S				Penzance, Cornwall / Akron, OH
S		10		Guernsey
S		10		Bristol, Avon / Jacksonville, FL
S				Plymouth, Dorset / Houghton, MI
S				Jacksonville, FL
S		13		Norwich / New York, NY
S		13		Norwich / New York, NY
S		11		England
S		11		Guntur, India / Benton Harbour, MI
S		11		Guntur, India / Benton Harbour, MI
S		13		Guntur, India / Benton Harbour, MI
S		11		Guntur, India / Benton Harbour, MI
S		13		London
S		12		Rochester, NY
S				St Ives, Cornwall / Calumet, MI
S				Elmira, NY / Orange, NJ
S				London
S		11		Lake Arthur, Chavez County, NM
S		11		London / Montreal, PQ
S		14		Cape Town, South Africa / Seattle, WA

S		Cape Town, South Africa / Seattle, WA
S	14	Cape Town, South Africa / Seattle, WA
S	12	Skara, Sweden / Rockford, IL
S		Skara, Sweden / Rockford, IL
S	9	Sittingbourne, England / San Diego, CA
S	97	Southsea, Hants
S		London
S		New York, NY
S	13	Bangkok, Thailand / Roseville, IL
S	13	Bangkok, Thailand / Roseville, IL
S	13	Bangkok, Thailand / Roseville, IL
S	14	Mamaroneck, NY
S		Belfast
S	18	St Ives, Cornwall / Calumet, MI
S		London
S		London
S	130	Bronx, NY
S	17	Cornwall / Spokane, WA
S		Cornwall / Spokane, WA
S	12	London
S	12	London
S		England / San Francisco, CA
S	14	England / San Francisco, CA
S		Hartford, Huntingdonshire
S		Helsinki, Finland Ashtabula, Ohio
S	9	London / Fort Byron, NY
S	14	Bishopstoke, Hants / Fayette Valley, ID
S		Bishopstoke, Hants / Fayette Valley, ID
S	14	Bishopstoke, Hants / Fayette Valley, ID
S	14	Pennsylvania
S		Provo, UT
S		Upper Burma, India Pittsburgh, PA
S		Penzance, Cornwall / Akron, OH
S		Belfast
S	14	St Ives, Cornwall / Hancock, MI
S		Lyndhurst, England
S	14	St Ives, Cornwall / Hancock, MI
S	13	London / Staten Island, NY
S		Portugal / Sau Paulo, Brazil
S		
C		Lucca, Italy / California
C	12	Lucca, Italy / California
S		Guernsey / Elizabeth, NJ
S		New Forest, England

S		Southampton
S		Southampton
S		Holley, NY
S	10	Greenport, NY
S		Greenport, NY
S	10	Greenport, NY
C	12	Barcelona, Spain / Havana, Cuba
C	12	Barcelona, Spain / Havana, Cuba
S		England / Detroit, MI
S		Goteborg, Sweden / Rockford, IL
S		Oslo, Norway Bayonne, NJ
S	28	6 England / Philadelphia, PA
S	16	o England / i intadelpina, i A
S	10	Cornwall / Houghton, MI
S	23	6 Rochester, NY
S	20	Belfast
S		Janjgir, India / Pennsylvania
S	22	2 Liverpool / Montreal, PQ
S	32	Cornwall / Clear Creek, CO
S		Cornwall / Clear Creek, CO
S	12	
S	12	Brooklyn, NY
		Liverpool / Montreal, PQ
S		Guernsey / Elizabeth, NJ
S		Cornwall / Comdon NI
S		Cornwall / Camden, NJ
S	0.0	Cornwall / Camden, NJ
S		7 West Kensington, London
S	15	5 Clevedon, England
S	00	Vancouver, BC
S	30	
S		9 Bronx, NY
S		5 Auburn, NY
S	4	Detroit, MI
S	4	Detroit, MI
S		5 Seattle, WA / Toledo, OH
S	11	Denmark Hill, Surrey / Chicago
S		Denmark Hill, Surrey / Chicago
S	15	London
S		Walthamstow, England
S	14	Ilford, Essex / Winnipeg, MB
S		Ilford, Essex / Winnipeg, MB
S	14	Ilford, Essex / Winnipeg, MB
S	9	Somerset / Bernardsville, NJ
S	9	Somerset / Bernardsville, NJ

S	_	Somerset / Bernardsville, NJ
S	9	Somerset / Bernardsville, NJ
S	13	India / Rapid City, SD
S		West Hampstead, London / Neepawa, MB
S		256 West Hampstead, London / Neepawa, MB
S		West Hampstead, London / Neepawa, MB
S		Kontiolahti, Finland / Detroit, MI
S	4	Cornwall / Akron, OH
S		Cornwall / Akron, OH
S		Devonport, England
S	4	Cornwall / Akron, OH
S		149 Southampton
S		England / Sacramento, CA
S	10	England / Sacramento, CA
S		New Forest, England
S	10	Tokyo, Japan
S		Swindon, England
S		Swindon, England
S		Philadelphia, PA
S		Guernsey
S		London
S	12	London
S		North Evington, England
S		Guernsey / Elizabeth, NJ
S		Guernsey / Elizabeth, NJ
S		St Ives, Cornwall / Houghton, MI
С	11	New York, NY
S		283 Moscow / Bronx, NY
S	12	Moscow / Bronx, NY
S		India / Pittsburgh, PA
Q	10	Harrisburg, PA
Q		
S	9	London / New York, NY
Q		Glasgow / Bangor, ME
S		Belfast
S		165 Sweden / Arlington, NJ
S		Minneapolis, MN
S		Minneapolis, MN
Q		
С	14	Paris / Haiti
С	14	Paris / Haiti
С		Paris / Haiti
С	14	Paris / Haiti
С	12	Berne, Switzerland / Central City, IA

S 14 Chicago, IL Montreal, PQ S 108 Q S 121 Weston-Super-Mare, Somerset S Weston-Super-Mare, Somerset S 52 Southampton / New York, NY Paris C 10 Paris / Montreal, PQ C Paris / Montreal, PQ C 10 Paris / Montreal, PQ C New York, NY S tAustall, Cornwall Weston-Super-Mare / Moose Jaw, SK S 209 Sydney, Australia S Arnia, ON Rochester, NY S 14 England / Bennington, VT C Helsea, London Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S Halesworth, England C Cambridge, MA C 43 New York, NY Nice, France S D Nice, France Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C Cologne, Germany
S 108 Q 121 Weston-Super-Mare, Somerset Weston-Super-Mare, Somerset S Weston-Super-Mare, Somerset S 152 Southampton / New York, NY Paris C 10 Paris / Montreal, PQ Paris / Montreal / PQ Paris / Paris
Q S 121 Weston-Super-Mare, Somerset Weston-Super-Mare, Somerset S S 52 Southampton / New York, NY Paris C 10 Paris / Montreal, PQ Paris / Montreal, PQ Paris / Montreal, PQ New York, NY S S S S S S S S S S S S S S S S S S S
S 121 Weston-Super-Mare, Somerset Weston-Super-Mare, Somerset S 52 Southampton / New York, NY Paris C 10 Paris / Montreal, PQ Paris / Montreal, PQ Paris / Montreal, PQ Paris / Montreal, PQ New York, NY S S 4 Austall, Cornwall Weston-Super-Mare / Moose Jaw, SK S 209 Sydney, Australia S arnia, ON Rochester, NY S 14 England / Bennington, VT S 14 England / Bennington, VT S B Chelsea, London Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S Halesworth, England C Cambridge, MA 43 New York, NY New France S D Nice, France Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S Weston-Super-Mare, Somerset S 52 Southampton / New York, NY Paris C 10 Paris / Montreal, PQ C Paris / Montreal, PQ C 10 Paris / Montreal, PQ C New York, NY S St Austall, Cornwall Weston-Super-Mare / Moose Jaw, SK S 209 Sydney, Australia S Sarnia, ON Rochester, NY S 14 England / Bennington, VT S B Chelsea, London Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S Halesworth, England C Cambridge, MA C 43 New York, NY New France S D Nice, France Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C Cologne, Germany
S 52 Southampton / New York, NY Paris C 10 Paris / Montreal, PQ C Paris / Montreal, PQ C 10 Paris / Montreal, PQ C New York, NY S Austall, Cornwall Weston-Super-Mare / Moose Jaw, SK S 209 Sydney, Australia S Sarnia, ON Rochester, NY S 14 England / Bennington, VT S 14 England / Bennington, VT S B Chelsea, London Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark G Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S Halesworth, England C ambridge, MA C 43 New York, NY Nice, France S D Nice, France Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C Cologne, Germany
C Paris C 10 Paris / Montreal, PQ Paris / Montreal, PQ Paris / Montreal, PQ Paris / Montreal, PQ New York, NY St Austall, Cornwall Weston-Super-Mare / Moose Jaw, SK Super-Mare / Moose Jaw, SUper-Mare / Moose Jaw, SK Super-Mare / Moose Jaw, Super-Mare / Moose Jaw, SK Super-Mare / Moose Jaw, Super-Mare / Moose
C 10 Paris / Montreal, PQ C 10 Paris / Montreal, PQ C 10 New York, NY S St Austall, Cornwall Weston-Super-Mare / Moose Jaw, SK S 209 Sydney, Australia S arnia, ON Rochester, NY S 14 England / Bennington, VT S 14 England / Bennington, VT S B Chelsea, London Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S Halesworth, England Q Cambridge, MA C 43 New York, NY New York, NY New York, NY New York, NY S D Nice, France S D Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
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Rochester, NY S 14 England / Bennington, VT S 14 England / Bennington, VT S B Chelsea, London S Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S Halesworth, England C Cambridge, MA C 43 New York, NY New York, NY New York, NY S D Nice, France S D Nice, France S D Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C Cologne, Germany
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S Harrow-on-the-Hill, Middlesex S 271 Copenhagen, Denmark S Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY S S Halesworth, England C Cambridge, MA C 43 New York, NY C New York, NY S D Nice, France S D Nice, France S D Nice, France S D Shice, France S Gassow C 7 Cologne, Germany
S 271 Copenhagen, Denmark
Guernsey / Montclair, NJ and/or Toledo, Ohio Worcester, MA Frankfort, KY Halesworth, England Cambridge, MA Cambridge, MA CNA CNA CONTRACTOR New York, NY New York, NY New York, NY SON
S Worcester, MA S Frankfort, KY S S Halesworth, England Q Cambridge, MA C 43 New York, NY C New York, NY S D Nice, France S D Nice, France S D Soston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S Frankfort, KY S S Halesworth, England Q Cambridge, MA C 43 New York, NY C New York, NY S D Nice, France S D Nice, France S D Nice, France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S S Halesworth, England Cambridge, MA C 43 New York, NY New York, NY S D Nice, France S D Nice, France S S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C C C Cambridge, MA Cambridge, MA Note, France New York, NY
S Halesworth, England Q Cambridge, MA C 43 New York, NY C New York, NY S D Nice, France S D Nice, France S D Sister France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
Q Cambridge, MA C 43 New York, NY C New York, NY S D Nice, France S D Nice, France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
C 43 New York, NY C New York, NY S D Nice, France S D Nice, France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
C New York, NY S D Nice, France S D Nice, France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S D Nice, France S D Nice, France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S D Nice, France S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S 15 Nice, France S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S Boston, MA S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S 101 Cornwall / Hancock, MI S 287 Glasgow C 7 Cologne, Germany
S 287 Glasgow C 7 Cologne, Germany
C 7 Cologne, Germany
S 11 Folkstone, Kent / New York, NY
S Middleburg Heights, OH
S Pondersend, England / New Durham, NJ
C Chain / Hayana Cuba
C 9 Spain / Havana, Cuba
S Spain / Havana, Cuba S Hamilton, ON C 9 Spain / Havana, Cuba

S		5	St Andrews, Guernsey
S		Е	Belfast
S	12	٧	Woodford County, KY
S		(Gunnislake, England / Butte, MT
С			
S			
S	12	I	lfracombe, Devon
S	11	٧	Worcester, England
S		I	lfracombe, Devon
S	9	F	Russia
S			Denmark / New York, NY
С	14	1	Milford, NH
С		F	Paris
S	11	F	Plymouth, Devon / Detroit, MI
S	11	F	Plymouth, Devon / Detroit, MI
S	11	F	Plymouth, Devon / Detroit, MI
S		E	Brighton, Sussex
S	12	E	Elizabeth, NJ
S		E	Elizabeth, NJ
S	9	5	Spain
С		F	Paris / Montreal, PQ
S	4	(Cornwall / Akron, OH
S	4	(Cornwall / Akron, OH
S	4	(Cornwall / Akron, OH
S	13	L	London, England / Marietta, Ohio and Milwaukee, WI
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S	12	(Guernsey / Wilmington, DE
S		1	Newark, NJ
S		L	Liverpool
S		H	Hornsey, England
S	12		Deer Lodge, MT
S	16		Finland / Minneapolis, MN
S	11	(Cornwall / Hancock, MI
S	10	F	Finland / Washington, DC
S		5	Sault St Marie, ON
Q	13	H	Halifax, NS
S		(Cornwall
S	9		
S		(Cornwall / Houghton, MI
С		1	New York, NY
S			Catford, Kent / Detroit, MI
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S			Somerset / Bernardsville, NJ
S	9	I	ndianapolis, IN

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S			Columbus, OH
S		16	Bath, England / Massachusetts
S			Plymouth, England
S			Plymouth, England
S			Barre, Co Washington, VT
S		14	Mamaroneck, NY
S			Bristol, England / New Britain, CT
S			Bristor, England / Now Britain, Gr
S		10	Bristol, England / New Britain, CT
S		20	Belfast
S		9	Aberdeen / Portland, OR
S		9	Aberdeen / Portland, OR
S		12	England / Hartford, CT
S		12	293 Bromsgrove, England / Montreal, PQ
S		10	Bromsgrove, England / Montreal, PQ
S		14	Cornwall / Akron, OH
S		14	Cornwall / Akron, OH
S		14	Cornwall / Akron, OH
S		10	Bournmouth, England
S		10	Bournmouth, England
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S		10	Guernsey, England / Edgewood, RI
S			Guernsey, England / Eugewood, Ni
S		9	London, England
S		14	Harrow, England
S		9	Yoevil, England / Cottage Grove, OR
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S			190 East Providence, RI
S	Α		East Providence, RI
S	A	16	Norway Los Angeles, CA
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S	Α	15	Perkins County, SD Taalintehdas, Finland Hoboken, NJ
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	С		Greensburg, PA
S			72 Asarum, Sweden Brooklyn, NY
S			103 Bournemouth, England
S		11	Sweden Akeley, MN
S		11	London, England Norfolk, VA
S		13	London, England Norfolk, VA
C		15	Syria Fredericksburg, VA
S			England Albion, NY

S S			Salo, Finland Astoria, OR
S		70) Argentina
S		75	Lower Clapton, Middlesex or Erdington, Birmingham
S		250	
			Windsor, England New York, NY
S			Bergen, Norway
S		16	Over dear Minaria et MN
S			Sweden Winnipeg, MN
S			Sweden Winnipeg, MN
S			Sweden Winnipeg, MN
S	D		Ruotsinphyhtaa, Finland New York, NY
S			Vadsbro, Sweden Ministee, MI
S			Sweden Winnipeg, MN
S			Sweden Winnipeg, MN
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S			Hartford, CT
S			Sweden Winnipeg, MN
S			Sweden Chicago, IL
S			Bulgaria Chicago, IL
S			Altdorf, Switzerland
S			Altdorf, Switzerland
S			Sweden Joliet, IL
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S			Sweden Worcester, MA
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S			2 Sweden Worcester, MA
S		13	Oskarshamn, Sweden Minneapolis, MN
S		15	Sweden Worcester, MA
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С			Syria Ottawa, ON
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S	С		Hong Kong New York, NY
S			Brennes, Norway New York
S			Stockholm, Sweden New York
S			Bulgaria Chicago, IL
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Q			Ireland Chicago, IL
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S			Treherbert, Cardiff, Wales
Q		13	Kingwilliamstown, Co Cork, Ireland Glens Falls, NY
S			Medeltorp, Sweden Chicago, IL
S			Bridgerule, Devon
S			Bridgerule, Devon
S			Sweden Worcester, MA
S			Broomfield, Chelmsford, England
Q			299 Co Cork, Ireland Roxbury, MA
Q		13	Kingwilliamstown, Co Cork, Ireland New York, NY
Q			Co Cork, Ireland Charlestown, MA
Q			Co Sligo, Ireland New York, NY
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Q	16	Co Slige Ireland Hortford CT
Q S		Co Sligo, Ireland Hartford, CT
S		St Denys, Southampton, Hants London
Q	0	Ireland New York, NY
S	С	Hong Kong New York, NY
S C		Greece
С		Greece
S		Portugal
S	12	London Brooklyn, NY
Q		Co Limerick, Ireland Sherbrooke, PQ
S		Bulgaria Chicago, IL
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Q		Philadelphia, PA
Q		Ireland Brooklyn, NY
Q	13	Ireland
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S		Austria
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S		London
S	2	England Brooklyn, NY
S	2	England Brooklyn, NY
S	2	England Brooklyn, NY
S		Merrill, WI
S		Bristol, England Cleveland, OH
S	12	Bournemouth, England Newark, NJ
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S		Austria-Hungary
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S	15	Australia Fingal, ND
S		Norrlot, Sweden Chicago, IL
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Q	15	Co Athlone, Ireland New York, NY
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S				Liverpool, England Bedford, OH
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			31	Austria Niagara Falls, NY
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