17)

N	Profession, Trade,			Residence	Age next birth day.	Sex.		or.	WS.	Per-	Residents. Members Not				Members of family		& Dumb.			Attending		Birth in	
Names of inmates.	or occupation.	Place of Birth.	Religion.	if out of limits.	e next	Male.	Female.	Married Single.	Widowers Widows.	Colored Per-	of fa	of family. Members.				I & D	Blind.	Lunatics.	Sch	School.		1851.	
227			7		A		Fe	×		5	M		M	F	M		Deaf	E	1	M	F	M	F
7001	2	3	4	5	6	7	8	9	10	11.	12	13	14	15	16		18	19	20	21	22	23	24
1. Hhones	a Saisner	to and	1 Elinot	6	23	1	-	Mb	2	-	1	_	-	_	-	-	Ren	0	_		_	-	ت
Am thele	Boko V	Stouten	1 do	-	20		1	man	5-			1					hon		_	-	_	-	0
Millin Mongle	a now	Caledon	a da	-	2	1	-	Sing	0-	-	1						1	-		3			
Inna/hory	in han	Bergit		1	1	149	1	6,	7	-		1			-	-	"	-					1
Man Richfla	none	Califon	io Do	Caledon	iw/	7	1	Lug	fe -	-				1.	~	-	4					-	"
Amraelbille	none	Hamilian	Da		14		/	9	-	-	-			/	-	_		-	-	~	1		_
,		12			/	W.		0		k	1								-	-			
	to be a					V	0										-					+ -	
		w-	1		3.7						1								In c	×		9	110
	2015		100			19	15	772	120	160	10	1		- 1.9			X	1	73			1	
		11				-																	
	4		4													-			1				
	PARTITION OF		1		1				7						•								,
				•			-						5%	- 1				2.3				L	/
2000				1		-	1												T.		4		
,	1000				-	-	-	4		1	-	13	1	٧			-						
/					25		1	-19		-	-	,		_			-				,		4
0		0.		The same	1	2	4		1		2	2	2	2		L N		1	h -	-	4		1

	Deat	hs in 1851.	Houses.						•			Carriages for Pleasure.	s for	Quantity of							
N	io.	Age and Cause	Brick, Stone, Frame, Log, &c., &c.,	No. of	No. of	Vacant	Building.	Horses.	Cows.	Sheep.	Pigs.	riage	Carriages Hire.	Quantity of Land attached to Tenement.	Shops, Stores, Inns, Taverns, Schools, &c., &c.						
М.	F.	of Death.	&c., &c.,	Stories.	Family.	v acam.	Dunding.					Car	ű								
25	26	27	28	29	30 -	31	32	33	34	35	36	37	38	.39	Mare -40						
-	-		France	0/	to	-	-		-	-	-	_	-	16-	Mane -40						
-	14			200	Z		3	100		3				10	The state of the s						
					10					1			1								
		X.		1	- 4		100					100									
			_					1.					100								
4	1									100	-	-		10 - 10 - 1							
	1	,																			
				2 0									11 70								
					35.5									*							
				-						10											
									134												
	1	+										-									
		-		1111																	
	10									7	X		7								
		and the same		67.6	15.7	17.3						7	V =								
			× 13700					2 5		41				3:11							
	1				17								-		***						
	-	446			1		1		-				-	-							
	10	1 3 4	and the		1		1/	7	-	1				-1							
	1 .			100	0	1			10												