

**SCHEDULE 3, - Persons who Died during the Year ending 1st June, 1850, in *Athens, Cornville & Solon* in the
County of *Somerset* State of *Maine*, enumerated by me, *JW Merrill*, Ass't Marshal**

Name of Every Person Who Died during the Year ending 1st June 1850, whose usual Place of Abode at the time of his death was in his family.	Description				Married or Widowed	Place of Birth	Month of death	Profession,	Disease	Days Ill
	Age	Sex	Color } W=White B=Black M=Mulatto	Free or Slave						
1	2	3	4	5	6	7	8	9	10	11
Russell, Lovinia	44	F			M	ME	Aug		Consumption	C
Russell, Lovinia	4	F				ME	Sept		Cholera	1
Batcher, Daniel	25	M				ME	Sept	Farmer	Fever	8
Wentworth, Sarah	50	F			M	ME	Sept		Consumption	C
Door, Martha R	20	F				ME	Aug		Consumption	C
Campbell, Susan	4	F				ME	Aug		Cholera	15
Babcock, William	8	M				ME	Dec		Typhoid Fever	9
Stickney, William	76	M			M	NH	Apr	Farmer	Sudden	
Browning, Seth	53	M			M	ME	July	Farmer	Consumption	C
Tibbetts, Salomon	48	M			M	ME	Aug	Farmer	Sudden	
McCrills, Rebecca	28	F			M	ME	May		Consumption	60
McCalun, Samuel	41	M			M	ME	Jan	Farmer	Consumption	C
Parsons, Joseph	77	M			M	NH	Dec	Farmer	Kidney complaint	21
Pollard, John	48	M			M	ME	Jan	Farmer	Sudden	
Russell, Mahala	2	F				ME	Sept		Bowel Complaint	3
Robinson, Hannah	47	F			M	ME	Sept		Consumption	C
Folsom, Samuel	88	M			W	NH	Dec	Blacksmith	Sudden	
Cayford, Benjamin	24	M				ME	May	Farmer	Sudden	
Perkins, Sarah	45	F			M	ME	Nov		Consumption	C
Chamberlain, Polly	70	F			W	ME	Jan		Dropsy	60
Hummwell, Julia	18	F				ME	July		Fever	7
Jewitt, Mary	1	F				ME	Jan		Fever	16
Withee, Eber	26	M			M	ME	Oct	Shoemaker	Consumption	C
Merrill, Ezra	26	M				ME	Feb		Sudden	
French, Roger S	2	M				ME	Aug		Fever	15
Hutchinson, Emma	1	F				ME	July		Dysentery	18
Brown, Nathan	12	M				ME	Oct		Gravel	4
Number of Deaths in	Athens		10		Cornville	9	Solon	8	Total	27
Remaks: The most prevalent disease in this district is consumption. The probable cause of which is servity of climate. The fact of the country is broken, with numerous strains of water. Spring and cold water oftern tisatured with lime. This region abounds in lime rock and quauate. The natural forest trees are maple, beach, birch, spruce, fir, cedar and pine and hemlock. The Sack is gruwod by harsh then with good conditiontion generally production.										