Page No. 16
Supervisor's Dist: No. 646

Page No. 17
Supervisor's Dist: No. Mbabeo
Enumeration Dist: No. 340

NOTE A.—The light dotted perpendicular lines, which divide the spaces intended for numbers on this Schedule, are intended to separate the units, tens
from each other, and the Enumerator should be careful that the figures are written within the small spaces so formed, thus:

| 7 4 | the figures are written within the small spaces so formed, thus: | 7 4 | the in the right-hand small spaces.

NOTE B.—Make an affirmative entry by a stanting line (thus /) in one of the three columns 2, 3, and 4, necesting as the fact is in the case of each farm—in column 2, if the occupier is the owner of the farm; in column 3, if he is the tenant at a fixed money rental; in column 4, if he conducts it for a share of the product.

a share of the product.

SCHEDULE 2.—Productions of Agriculture in Worthington in the County of Hampohire, State of their day of June, 1880. Jonathan Scientific.

PERCES. PARM VALUES. POULTRY ON HAND JUNE 18T, 1880, EXCLU-SIVE OF SPRING HATCHING. ON HAND JUNE 1, 1880. Gallons.

NOTE A.—The light dotted perpendicular lines, which divide the spaces intended for numbers on this Schedule, are intended to separate the units, tens, from each other, and the Enumerator should be careful that the figures are written within the small spaces so forme 1, thus:

| 1 | 7 | 4 | the unit the right-hand small spaces.

| NOTE B.—Make an affirmative entry by a slanting line (thus /) in one of the three columns 2, 3, and 4, according as the fact is in the case of each farm

SCHEDULE 2.—Productions of Agriculture in Worthington in the County of Manipoling State of Man enumerated by me on the 14th day of June, 1880. Jonathan Breutter

OF THE PERSON WHO CONDUCTS THIS FARM.	ACRES OF LAND.	PATT VALUES FENCE	LABOR.	GRASS LANDS.  ACREAGE 1879. PRODUCTS BARVESTED IN 1870.
for the first manny results.	Tilled, including fallow and grass in rotation, (whether pastures, pastures, orchards, vineyards, wood,	Of farm, Of fernding building land, of Live Stock. Cost of buildings, what went manifemery, and buildings.	Amount paid for wages for farm labor in 1879 upon farm (and dair, ) excluding bouse-work.	Estimated value of all farm productions (sold, consumed, or on hand) for 1879.  Not Mown. Hay. Clover Seed. Grass Seed. June 1 1809.
ngel Henry of !  rosher Isaac !  whe Samuel  rubher Isaac D  arer Charles It  when Isaac D  ith Roliner  unable Epitraisa  gino Lyman  (	No. No. No. No. No.  \$5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1800 50 500 5 1500 100 400 600 5 100 1400 20 125 2800 500 550 1000 11 200	Dollare. Dollare. No.  13 14 15  5	Dollars.   Acres.   Acres.   Tons.   Bushels.   No.
NEAT CATTLE AND THEIR PRODUCE N HAND JUNE 1, 1880. MOVEMENT, 1879.	rs.	)	SHEEP. VEMENT, 1879.	CLIP, SPRING 1880, SHORN AND  SWINE.  POULTRY ON HAND JUNE 18T, 1880, EXCLU- SIVE OF SPRING
Cattle of all ages  Cattle of all ages  Functions daypost  Slangtheers  No. No. No. No. No. No.  No. No. No. No.	No. Gallons, Lbs. 12ss. 31 39 33 34	No.		Pleecos. Weight. By Market Barrier Bar
	200			
	1 1 100		PIBER.	BUGAR.
ABLEV. Dylla william.	879, 1879. 188 Crop. Area. Crop. Area. Bush. Acres. Bush. Acres. 56 57 58 59	PUISK.  PLAX-  P	1979.  Straw. Fiber.  Tons. Lins. Acs. The. 65 66 67 68	BROOM  Sugar, Molasses.  Sugar. Molasses.  Acres. Lhs. Galls. Lbs. Galls. Acs.  69 70 71 72 73 74
1/4 100 12 4 39 4 10 1/4 50				300 12 300 600 1300 81
HOPS. POTATOES, POTATOES, TOB	ACCO.	PRACH. Total value of orchard		INEYARDS. MARKET BEES-1879. FOREST PRO
1879. 1879. 1879. 3.  Crop. Area. Crop. Area. Crop. Area.  Line. Acres. Bush. Acres. Bush. Acres.  77 78 79 80 81 83	Crop.  Acres. Bearing trees. Bushels. 2879.  Libs. No. No. No.  83 84 85 86	Acres. Bearing trees. Bushels. of all kinds sold of consumed.  No. No. No. Dollars.	No. Dollars, No.	1879. in 1979. produce sold Honey. Wax. of wood cut in 1879. or in 1879. or 4. Sold Sold Sold Sold Sold Sold Sold Sold
4 35	1 100 5			

Special Schedules of Manufactures—Nos. 5 and 6.

## Supervisor's Dist. No. 1165) Enumeration Dist. No. 340 LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

	Wathington	in the County of	Ham pohice	, State of Mbassachusett
Products of Industry in	lve months beginning Jun	ie 1, 1879, and ending	May 31, 1880, as	enumerated by me.

	LUMBER MILLS	AND SAW-MILLS.	Jonathan o	Brewster
I I T. I AVERAGE	NUMBER OF   WAGES AND HOURS OF LABOR.	MONTHS BAWS.	MATERIALS.	PROPER SAW-MILL PRODUCTS.
AME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE INVESTED IN THE BUSINESS.  CAPITAL (REAL AND PERSONAL) INVESTED IN THE BUSINESS.  Was applyed as a spirit of the production of the p	Children and youth.  May to November.  November to May.  November to May.  Average day's wages for a skilled mechanic.  ordinary laborer.  Total amount paid in wages during the year.	On three-quarter time only. On three-quarter time only. Idle. Number of gangs. Number of circular saws. Stumber of muley saws. Number of land-saws.	Value of logs.  Value of logs.  Value of mill supplies.  Total value of all materials  (including value of logs.)	Number of thousand feet of Number of thousand laths.  Stamber of thousand laths.
Parish Oliver B 500 2 2 Bentonfers H 500 2 2 Miller George 76 500 1 1 8, 718568, Geer 200 3 13 A Stevens 8 800 3 2	10 8 + 150 1 13.4 10 8 150 1 13.4 10 10 1.00 126 10 9 440 +	3 9 6 X 6 6 X X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600 25 625 600 100 7600 600 100 7600 900 100 7600 900 100 7610	125 AM 5 AM
Sampson 11: 6 1500 3 2	LUMBER MILLS AN	SAW-MILLS Continued.	_0,00	V ~ / / / / / / / / / / / / / / / / / /
PROPER SAW-MILL PRODUCTS-Continued.	REMANUFACTURES.	a your last	POWER USED IN MANUAL IN WATER IS USED.	FACTURE.
Number of thousand sets of headings.  Sumber of thousand sets of headings.  Sumber of thousand sets of headings.  Total value of all products heretisfore named.  Total value of all other products.	Give average number of hands employed in such manufactures.  Give average number of hands employed in such remanu-facture.  Soil ' was a such remanu-facture	Do you do your own loggens of no. or no.]  If so, what proportion of you do you bring in?  On what river or no.  On what river or stream;  (See note below.)  39  39	ž WHEELS	Revolutions per minute.  Revolutions per minute.  Rorse-power.  Anniber of bollers.
28 26 30 31 875 1 500 1	Wicinaty Prainty	ges me hay ges Westfield Westfield Brousons	40 1 Turbine 12 1 Furline 10 1 Rose	2 480 40 3 100 15
6000 2620	Preinity  BRICK VARDS  AVERAGE NUMBER OF HANDS EMPLOYED.	AND TILE WORKS.  WAGES AND HOURS OF LABOR.	30 1 Bryant.  19 2 Bryant  MONTHS IN OPERATION.	2 385 60 MATERIALS.
NAME OF CORPORATION, COMPANY, OR INDIVIDUAL PRODUCING TO THE VALUE OF \$500 ANNUALLY.	Greatest number of hands employ at any one time during the year.  Females above 16 year.  Females above 15 years.	Number of hours in the ordinary day of labor.  Average day's wages for in wages during the year.  Average day's wages during the year.	On three-quarter fis only.  On three-quarter fis only.  Idle.	Number of cords wood.  Total value of all uther materials.
<b>1</b>				
	BRICK YARDS AN	TILE WORKS-Continued.	POWER USED IN MANUFACTURE.	
PRODU	ICTS.	7	ATER-POWER IS USED.	IF STRAM-POWER IS USED
Number of thousand fire- brick.  Yalue of tile.	Yalue of drain-pipe.  Yalue of all other produc	On what river or stream? (See note below.)  See Note below.)  28	Kind. Higher And See See	E Revolutions per minute.  E Morse-power.  Xumber of bolleir.
10 20 21 21 22 22 22 22 22 22 22 22 22 22 22				
4				

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half time; or 10 months on quil time and two months idle.

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of Superintendence, Rent. Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a dista a market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product, in the case of mills and factories producing should be larger stream or river into which it flows.

POWER USED IN MANUFACTURE.—If the stream is a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

The best information available should be used in filling these columns.

Special Schedules of Manufactures—Nos. 5 and 6.

## LUMBER MILLS AND SAW-MILLS—BRICK YARDS AND TILE WORKS.

in the County of Hampshire, State of Man during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me.

				14.	AVERA	GR NUMI	BER OF 1				MBER		-			1	MI	-	-			_				tan		Ť			1	
				the year	HAND	S EMPLO	YED.	the ordin	f bours in		OURS OF LA	BOR.	-	IN OF	PERATI	ON.			SAWS.		-		-1	MATER	UALS.		-	PRO	PER SAW	-MILL P	RODUCT	s.
PROPER SAW-MILL PRODUCTING TO THE VALUE OF \$500 ANNUALLY.  Proper of thousand feet of thous	CAPITAL (REAL AND PERSONAL, INVESTED IN THE BUSINESS.	Greatest number of hand at any one time during	Males above 16 years.	Females above 15 years.	Children and youth.	May to November.	November to May.	Average day's wages for a	Average day's wages for a ordinary laborer.	Total amount paid in wag	On full time.	On three-quarter time only	On helf time only.	Idle	Number of gangs.	Number of saws in gang.	Number of circular saws.	Number of muley saws.	Number of band-saws,	Value of logs.		Value of mill supplies.		Total value of all materials (including value of logs.)		Number of thousand feet of		Number of thousand laths.		Number of thousand shing		
Heggs	inosty	man	700	3 \$-	*		6	10	8	· /	10 15#	1		113		10			2		20	45	_	»»		455	. 1	24 5 00	40	<b>*</b>		24
			•												-															· · · · · · · · · · · · · · · · · · ·		
									LUM	BER	MIL	LS A	ND S	AV	V-M	ILL	s-c	Cont	tino	ted.	1											
	PROPER SAW	-MILL PRODU	CTS—Continued.		e any	REMA	NUFACTO	Pass.	1				ging? [Yes		of your log		uct in your or no.]		7				11	POW	-			IR.		ir ers.	M-Powsa	i in van
Number of thousand a	Number of thousand se beadings.	Yumber of thousand fe bobbin and spool stox	Total value of all produ	Total value of all other products.	Do you remanufactur portion of your own co	clap-boards, &c.? [Yes	If so, give total value of manufactures.	Give average number of employed in such res	Fre	m what r	egion do you our logs?	procure	Do you do your own log or no.]		If so, what proportion do you bring i		Do you ship your prod own vessels? [Yes	1 V2		rer or s	tream ? w.)	Height of fall, in feet.	Number.		Kine	d.	Preadily, in fact.	Revolutions per minute.	lorse-power.	tumber of bollers.	fumber of engines.	form-power.
27		***********	750	200	2 2		33	34		Pri	init	<del>-</del>	36 e80	87			38	3	Branch of		12	41	Jus		line	3	200	15 25	46	47	4	
	),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																															
						1				BRI	CK Y	ARDS	AN	D 7	ril.	E W	7OF	RKS	3.		2	14				(Despera		7 Y				
72							THE TAX	T	uployed ; year.	AY	ERAGE NU ANDS EMP	MBER OF		er of he	-	S, AND	HOUR	ts of	LABOR	B.		MON	THS IN	OPERA	TION.			old.	ATERIAL	4		TI.
OME OF CO	ORPORATION, TO THE VA	COMPANY, OR	INDIVIDUAL PRANNUALLY,	obucing	PE	APITAL RSONA N THE	(REAL AL) INVESTIGATION	TED SS.	Greatest number of hands en at any one time during the	Males above 16 years.	Females above 15 years.	Children and youth.	May to November.	Normiter to Mex	ary e.	Average day's wages for a skilled mechanic.		ordinary laborer.	Tota in v		nt paid luring	On full time.	On three-quarter time only.	On half time only.	Idb.	Number of cords wood.					Total value of all materials.	
						,			3				7	3						11		12	13	14	15	16					18	
								В	RICI	X Y.	ARDS	ANI	TIL	E	wo	RK	s-c	ont	inu	ed.												Y
g of			*	7.77	DUCTS.				2.5573	10										ir ·	WATER-	POWE IS	R USED	IN MAI	NUFAC	TURE.				STEAM-POT		
Number of thousand com- brick.	Number of thousand fire-	Pariet.	Number of thousand pre- brick.	Value of tile.			Valde of drain-piye.		Value of all other product			Total value of all products	0		river or note be	stream ow.)		Rejects of full in fact.		Number.			(Ind.	**	EELA.	Breadth, in feet.	A milantic.	Horne-power.	Number of bollers.	Cumber of engines		lorse-power.
1,3			91,		H I		98		*		100	<b>36</b>			**	1 VIV.			-	28		1	<b>19</b>		, de (m	30 3		31				34
- ř. /															<i>ii</i> / <sub>0</sub>		9.5	A S				100					•	D(O)				Ť.
	A 10			*********					•	Vi							16.6		, K. A	(0)				AGAS Falas				î,				

Notes.—All the 12 months of the year should be accounted for thus: 2 months on full time; or 8 months on half time; or 10 months on half time; or 10 months on full time and two months idle.

The inquiries in respect to the values of material and of product are of prime raportance. Kreat care and judgment should be exercised in a sking the returns relative thereto.

The cost of Superintendence, Rent, Freight of goods to mark et, and other general expense of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop.

Ouly serviceable boilers and engines are to be reported.

Horse-rower.—This is an inquiry of great importance. The best information available should be used in filling these columns.

[7-261.] The following classes of Manufacturing Establishments will be reported on a SPECIAL MANUFACTURING SCHEDULE, and not on this Schedule, viz: Page No. Supervisor's Dist. No. 840

Enumeration Dist. No. 8 40 (1.) Boot and Shoe Factories. (5.) Lumber Mills and Saw Mills. (8.) Coal Mines. (2.) Cheese and Butter Factories. (6.) Brick Yards and Tile Works. (9.) Agricultural Implement Works. (3.) Flouring and Grist Mills. (7.) Paper Mills. (10.) Quarries. (4.) Salt Works. SCHEDULE 3.-MANUFACTURES .- Products of Industry in Worthington, in the County of Hampshire, State of Mass, during the twelve months beginning June 1, 1879, and ending May 31, 1880, as enumerated by me. Post Office: Ringville Donathan Browster Enumerator. Average number of hands employed. Months in Operation. Wages and Hours of Labor. Power used in Manufacture. If steam power Wheels, Capital (real and personal) invested in the business, Vinne of Corporation, Company, or Name of Business, Manufec-ture, or Product. Repairing. On what River or Stream? Kind. 94 300 2500 Mestfield 121 Brest 9 10 8 600 1500 Mestfield 40 1 Furline 2: 480 40 1000 2000x Hestfield 10/ Turbine 2/4/80 14 500 Westill 11/ Brest 10 48 -----------\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\* 

REMARKS.—The term "Productive Industry" must be understood, in its largest significance, to include not only all factories and large works, but also the mechanical trades, as blacksmithing, coopering, carpentering, &c. The smallest shop should not be omitted, provided the production reaches \$500 annually, including the cost of materials. Enumerators will take pains to reach all of the productive establishments, large and small, within their several districts.

COLUMN 2.—The kind of business or the character of product should be described as specifically as possible, thus: Sewing-Machines, Corsets, Furniture, Foundry, Machine Shop, Coopering, Blacksmithing, &c. COLUMN 11.—In many establishments (as carpenter shops, blacksmith shops, &c.) it will be found that no ordinary laborers are employed. In this case column 11 will not be filled.

COLUMNS 13 to 17.—All the 12 months of the year should be accounted for in one or more of the columns 13 to 17, thus: 12 months on full time and 4 months on half time; or 10 months on full time and 2 months idle. COLUMNS 18 and 19.—These inquiries are of prime importance. Great care and judgment should be exercised in making the returns relative thereto,—especially in the case of small shops where book-accounts are not kept.

[18.]—The cost of Superintendence, Rent, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included. [19.]—The value of the product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods, or doing work, for the neighborhood only, the value of the product means the price

COLUMN 20.—If the stream is a very small one, mention also the larger stream or river into which it flower.

COLUMNS 27 and 28.—Only serviceable bollers and engines are to be reported.

Supervisor's Dist. No. ellegge | Special Schedules of Manufactures—Nos. 9 and 10.

## SLAUGHTERING AND MEAT-PACKING-SALT WORKS.

Products of Industry in Wolthington, in the County of Hampshire, State of Mbusachusetts.

du	ring th	ne twe	elve	mo	nth	s b	egin										31, 18				tha				bZ		
				107				-			ERI	-	IND IONTHS PERATIO		AT-PAC	KING.	10	_/_	MATE	RIATA.			-				
OR INDIVIDUAL PRO-	CAPITAL (I AND PERSO INVESTED THE BUSI	Prestost number of hands employed		Males shove 10 years	he	Number or in the linery de laier	of he or-	Average day's wages for a skilled mechanic.	Average day's wages for an ordinary laborer.	Total amot in wages t the ye	nt paid inring ar.	On full time.	On helf time only.	Idle.	Total number of boeves slaughtered.	Average grow weight of beeves in pounds.	Total value of beeves slaughter	Total number of sheep slaughtered.	Average gross weight of sheep in pounds.	Tota	divalue of slaughtered.	Total owni bogs slaugh	ber of terest.	Average gree weight of bogs in pounds.	Total leagu a	i value o	4
illourn Alfred	120	0 1			5	. 10	1	•	•	10		7	18	* 555	38 - 15	1010	1500	20	6	•	870		20	55.28 C#	- 5	080	
							S	LAU	GHT		456.77	ND	MEA	T-P	ACKIN	G-Cont	inued.				OWER USED	IN MANUE	ACTURE				
MATERIALS Continued	2		1	in A	3/2	1	1.54	17		PRODUC	100	1 - 12 - 1	120				3-M			(4)V.,	F WATER IS US		15.50	2		IN USES.	
Value of all	al value of all materials.	Pounds of be sold fresh.	of Po	mnds of canned.	Ponne boof salt cure		Pounda muttou i fresh.	of Pa	ands of personal freely.	ork Poudin	of pork	Poun bacou hai			of lard. Other	lue of all r products.	Total value of all products.	On what ristream (See note b		W Height of fall, in feet.	Number.	Kind.	Breadth, in feet.	Bereiutions per minute.	Mumber of bollers.	Mumber of engines.	A Horse-rower.
110 1	** 	27/0					6	10	350	2 3	50						1210										188
				*****	********	. 18	T WY	78						131	KAN TO LET	14 40		17 - 17 ( - 7				100.3	= 15E		3	-	
			1.		000		-			1	4	SALT	r w	ORE	<b>TS.</b>				a de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición dela composición de la composición dela c		8.44.41	7.7					A
			- 10 / V	1.	AVER	LAGE N	UMBER O	F HANI	os [	WAGE	1	ดีบน 0				ONTHS IN O	PERATION.			210	IF BY B	OILING P	ROCES	. /	1		
NAME OF CORPORATION, CONTINUIVIDUAL PRODUCING VALUE OF \$500 ANNUA	MPANY, OR YO THE LLY.	CAPITAL (AND PERS INVESTE THE BUSI	REAL ONAL) O IN NESS.	Greatest number of hands employ at any one time during the year	Males above 16 years.		Females above 15 years.	Children and youth.	The second secon	November of hour the ordinary y of labor.	Arerage day's wages for a	Average day's wages for an ordinary laborer.	Total paid during	amoun in wage the year	t On full time.	On three- quarter time only.	On half Idi	Number of bi	Number of bollers.		to capac- gatieses.	machines.	ggregate ity in gal	capac- lions.	Sumber of pans.	gregate ity in gal	
				( s)	1	+	•	.ee •.	7	+	-	10	-	-										74.1		10,5	
		100	Atlanta Land					7.4		7- 3		44							77.3							-	1
				5-8	1	96	295	- 1	-			211											Y		3 8		
***************************************			*,	,		70 6		353				100			7.5	Green La										1	
	40.00	113			19.7	1	1- 1/		3 0	100		8			127	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tale of the same	ya Yering	A TAN			777		,			
	BY BOILIN		Cont		-	( )	10 V.X	) m	BY SOL	AR EVAL		= ==	/A.K.	-	PRODUCT.	1				OWKR U	SED IN MA	NUFACTURE		1			-
		MATERIALS.		v - 1	A 1765 27 5	200			MAGN	(N tot.		TERIALS.	5, P. I.	1799	12		To the		ir w	APER IS U		ena.		- 19 m	IF STRAN	e-POWER	10
Number of tous Yaine.	Number of c	Surda V	Jua.	Value other n	e of all unterials,	Total in	value of al aterials.	l Num	ber uf	Aggregate a tu square fi	rea To	stal value of all aterials.	Numb	er of bu	ahele	Value.	On what river or (See note be	3	Number.		Kind	Breadth, in feet.	Revolutions per minute.	Some-power.	Number of bollers.	Mumber of engines.	
23 24	<b>848</b>						**		10	30		<b>31</b>		80		<b>31</b>		3.5									+
2						V.4																					-

Notes.—All the 12 months of the year should be accounted for thus: 12 months on full time; or 8 months on full time and 4 months on half "ime; or 10

The inquiries in respect to the values of material and of product are of prime importance. Great care and judgment should be exercised in making the returns relative thereto.

The cost of Superintendence, Reat, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and Fuel should be included.

The cost of Superintendence, Reat, Freight of goods to market, and other general expenses of a manufacturing establishment are not to be included in Materials. Mill Supplies and fuel short of sold only, the value of the product means the price charged at the shop. The value of the Product, in the case of mills and factories producing for a distant market, means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the wholesale price of the goods. In the case of small shops producing goods or doing work for the neighborhood only, the value of the product means the price charged at the shop. Power users in a very small one, mention also the larger stream or river into which it flows.

Only serviceable boilers and engines are to be reported.

Horse-power.—This is an inquiry of great importance. The best information available should be used in filling these columns.