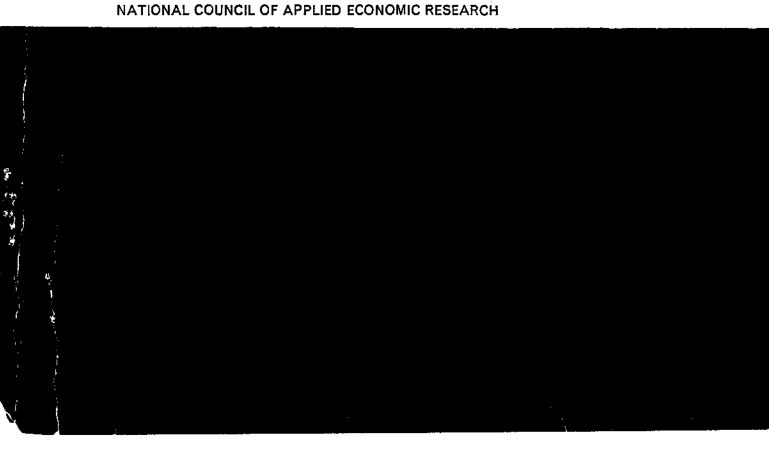


## RURAL ECONOMIC AND DEMOGRAPHIC SURVEY 1982

CODING MANUAL FOR HOUSEHOLD (ECONOMIC) SCHEDULE



/REDS/

Rural Economic and Demographic Survey 1982

CODING MANUAL

National Council of Applied Economic Research New Delhi

#### General Instructions

The data recorded in the household schedule are to be classified into meaningful categories and transferred to a code sheet so that the same can be mechanically processed and tabulated. A schedule is ready for coding only after it has been edited and has been accepted as a valid interview. In case there is any ambiguity or doubt regarding coding any data, the supervisor incharge of coding should be consulted.

- 1. Use only black pencils for coding.
- Indicate the deck number and your name at the top of the code sheet.
- 4. Figures relating to incomes and expenditures should always be expressed in Rupees eliminating paise.
- 5. Every field should be coded fully and no column should be left empty. This should be done by adding, if necessary, zeros to the left of the significant digit.

Example: Rs. 51 coded in a two column field  $\sqrt{5/1}$ Rs. 51 coded in a three column field  $\sqrt{0/5/1}$ Rs. 51 coded in a four column field  $\sqrt{0/0/5/1}$ 

6. In case any item is negative, it should be indicated with the minus sign in the first column of extreme left.

Example: Minus Rs. 856 is to be coded as  $\frac{\sqrt{-8/5}}{6}$ 

In the present survey, the data incorporated in the household schedule are coded in 29 decks. For all the items in all the decks, schedule page and item number references are clearly indicated.

Deck No	<u>Contents of Cack</u>	No. of columns
<b>01</b>	Household composition and Migration	
02	Farmland (inherited etc.)	66
03	Farm land (Purchased, sold etc.)	79
04	Farm land (investment, change over 1971)	76
05	Farm land (land use)	77
	(======================================	48
06	Income from Agriculture & allied activities	
07 (MC)	Land improvements	55
08 (MC)		30
09 (MC)		74
10 (MC)		44
	2000	78
11	Livestock and poultry (stock, investment)	
12	Assets relating to livestock(& poultry & livestock	73
4.7	income	80
13 14	Selfemployment-non farm (income & investment)	78
	Selfemployment-non farm (total investment & income)	48
15	Salaries and wages	46
16	House -	
17	House property (investment)	75
18 (MC)	House property (investment and income)	78
19 (1967)	Consumer durables	46
	Financial assets	78
28 (MC)	Borrowings	61
24 /100 \		•
21 (MC)	Lendings	41
22	Liabilities (increase)	77
23	Liabilities (decrease)	77
24	Transfers	63
?5	Consumer expanditure	53
•		,
		(Contd)

Deck No.	Contents of Deck	No. of colums
26 (MC)	Crop production (receipts and expenses)	79
27 (MC)	Crop production (expenses)	76
228 (MC)	Household members (Personal data and time disposition in agriculture)	76
29 (MC)	Household members (Time disposition and selected expenditure)	68
<b>3</b> 0	Savings	68

;

• .

### Errata for Coding Manual

Page	<u>Column</u>	printed as	Should be corrected as
5:		Col.No. 58 59 60-65 66	58 <b></b> 59 60 61 <b></b> 66 <b>67</b>
6:	(64-68)	Uninherited	Unirrigated
7:	(19-24)	3.4:5	3,3,5
7:	(25-30)	3.515	3,4:5
7;	<b>(</b> 65–69)	Land received in inheritance/gifts	Lend received in inheri- tance/gifts (Hectors in two decimals)
8:		(Not printed	67(against "reasons for" etc.)
8:		(Nat printed)	3 not available (this should be inserted be-for 0 not applicable)
101	(29-33)	12.7:8, col.6	1.5(b): 10(col.10)
-10:	(34-38)	12.8;, col.6	1.6(b): 10(col.10)
14:	(Footnote)	* Compute the imputed value of family labour and permanent labour for individual assets with the help of mandays given in EB page 10 and wage rate used in EB.	Compute the imputed value of family labour and permanent labour for individual assets with the help of mandays given in EB page 10 and wage rate used in EB. For all assets use data give on page 15 for EB.
19:	(58-62)	Gifts of animals/birds given during R.P. (Rs.)	Gifts of animals/birds received during R.P.(Rs.)

contd.....

Page	<u>Calumn</u>	Printed as	Should be corrected as
191	(68 <b>–7</b> 3)	(Cols.(9-14)-cols.(15-20)+ cols.(41-46) cols.(47-52)+ cols.(53-57)+cols.(58-62)- cols.(63-67)	(Cols.(9-14)-cols.(15-20) +cols.(41-46)-Cols.(47-52) +cols.(53-57)+cols. (58-62)-Cols.(63-67)
21 :	(69-74)	Income from livestock excluding capital appre appreciation (EB.A3:19) +(18-21)+(46-49)	Income from livestock excluding capital appreciation.
21:	(69-74)	Under identification (Compute)	(EB: II.5:20)
23 :		Col: No.9-13	please remove it.
23:	(36-42)	(21-26)-(27-32)+(55-60) (+(73-78)) Deck 13 + (31-38) Deck 14	((21-26)-(27-32)+(55-60)+ (73-78)) Deck 13+(31-35) Deck 14.
23:	(43-48)	(( 9-14)+(43-46))Deck 13+ (18-21) Deck 14	((9-14)+(43-46))deck 13 +(18-21) deck 14
24:	(37-41)	(Compute) in identifi- cation item	(Compute) 20,3:123
25‡	(57-62)	((33-38)+(39-43)+(44-47)+ (48-51))	((33-38)+(39-43)+(44-47)+ (48-51)+(52-56))
25‡	(70-75)	Purchases during R.P.	Purchases during R.P.(Rs.)
26 1	<b>(</b> 48 <b>–</b> 53)	Total investment in housing (Rs.) ((57-62)+ (70-75)) deck 16 + ((30-34)-(42-47)) deck 17	Total investment inhousing (%s.)((63-68)+(57-62)+ (70-75))deck 16 -((35-40)) +(30-34)-(42-47)) deck 17
31 🛊	11	(Not printed)	O not applicable (This should be inserted before 9 all loans)
31 :	35	O Not known	O Not known/not applicable.

!

DECK 01
HOUSEHOLD COMPOSITION AND MIGRATION

Column	Code	Description	Identification Item ; Page
1_2	09	Study number	
3-4	01	Deck sumber	
5_8	•	Interview number - current	Top : 1
9-12		Interview number - 1971	Battom : 1
13		place code (for codes see Appendix = I)	1.1 : 1
14-15		District code ( " )	1.4 : 1
16_17		State code ( " )	1.5 : 1
18-19		Stratum number (Code District Stratum in Col.18 and HH Stratum in Col.19)	2.5 : 1
20		Household rating	2.6: 1
	1 2 .	Middle income household	•
	3	Low income household	
21		Religion	3.3 : 1
	1	Hinduism	
	2	Budhism	
	3	Jainism	
	4	Sikhism	
	5	Islam	
	6	Christianity	
	9	Others	÷

## DECK 01 (Contd...)

Column	Code	Description		fication : Page
22	·	Caste	3.4	: 1
	1	Brahmin		
C.	2	Other upper caste		
÷ .	3	Scheduled caste		500
	4	Scheduled tribe		
	5	Backward caste		
	6	Non-classified Hindu		
	7	Non-classified Muslim		
	8	Non-classified Sikh		
	9	Non-classified other religion		
	0	Religion and caste not available		
23-24		Household size (Code actual number of persons)	Col. 1	<b>\$</b> 2
25		Type of family Co	01.3,4,6	<b>2</b>
	1.	Simple family (single person, single couple with or without children or single parent with or without children)		
	2	Extended family (simple family with other relatives who are unmarried or if married their spouses are not resident of the household)		
	3	Multiple family (households with more than one couple with or without other relatives)		
26		Number of servants staying with family (Code actual number)	2.1	: 2
27		Number of permanent labourers (Code actual number)	2.2	: 2
28_29		Age of the Head of the household (Code in years)	Co1.5	: 2

# DECK 01 (Contd...)

Column	Code	Description Identification Item: Page	
30	:	Education of the Head Col.7: 2	
	1 _	Illiterate	
•	2	Literate but no formal education	
	3	Primary or below	
	4	Above primary but below matriculation	
	5	Matriculation, Higher Secondary, Intermediate or Pre-university	
	6	Graduate in Arts and Science (B.A., B.Sc., B.Com.)	
	7	Post-graduate degree or diploma in arts and Science (M.A., M.Sc., Ph.D.)	
	8	Professional and technical certificate or diploma	
• .	9	Professional and technical degree (B.E., M.E., B.Ed., M.Ed., B.Tech., M.Tech., B.L., B.T., MBBS, M.D., M.S.)	
	0	Information not available	
31		Primary Occupation of the Head Col.9, 10: 2	
	1	Professional, technical and related workers	
	2	Administrative, executive and managerial workers	
	3	Sales workers, clerical and related workers	
	4	Farmers, fishermen, hunters, loggers and / related workers.	
	. 5	Miners, querrymen and related workers	
	6	Workers in transport and communication occupation	
	7	Craftsmen, production process workers and labourers not elsewhere classified	
	8	Service, sport and recreational workers	
	9	Armed forces	
	<b>√</b> 0	Workers not classified by occupation (If head is non-earner, code 0)	
32		Secondary Occupation of the Head Col.9,10: 2 (Use same codes as for column 31)	
33		Primary Activity status of Head Col.11,12: 2 (Use same codes as given in schedule)	•

## DEEK n1 (Contd...)

<del></del>		(conta)	
Colum	in Ca	ode Description	Idontisi
~ .			Identification Item : page
34 35 <b>–</b> 36		Secondary activity status of Head (Use same codes as given in schedula)	Col.11,12: 2
		Age of chief earner (Code in years)	_
37		Education of Chief Earner (Use same codes as for column 30)	Col. 5: 2 Col. 7; 2
38		Primary occupation of Chief Earner (Use same codes as for column 31)	
39		Secondary occupation of chief earner (Use same codes as for column 31)	j.
40		Primary activity status of Chief Earner (Use same codes as given in the schedule)	, W
41		Secondary activity status of Chief Earner (Use same codes as given in the schedule)	
42		input par in a direct to the schedule)	
	1	Whether Head resident of the village Yes	1.1 : 3
	2	No.	
43		Place migrated from	1.2(b); 3
	1	Urban area	1.2(b): 3
	2	Rural area	
	3	Metropolis	
	4	Other country	
	0	Not applicable	
44	٠	·	
	1	Distance migrated from (Kms.) Upto 5 kms.	1.2(c); 3
-	2	6-10 ft	
	3	11-20 #	
	4	21_50 "	
	5	51-100 #	
	6	101–300 "	
	7	301500 19	
	8	501-1000 12	
		Over 1000 "	
		Not applicable	
		,	
		•	

#### DECK 01 (Contd...)

Column	Code	Description	Iden <b>tification</b> Item : Page
45 <b>–</b> 46		Number of years elapsed since migration (Code actual number of years)	1.3 : 3
	00	Not applicable	
47		Occupation before migration the place (Uso activity status codos as in col. 34)	1.4(a): 3
	0	Not applicable	
48-53		Annual income before migration (Code actual amount in rupees)	1.4(d): 3
<b>54</b>		Reason for migration	1.5 : 3
	1	War and riots in previous place	
•	. 2	Hazards like floods, draught and earthquake in previous place	:
	3	Loss of relatives in previous place	•
	4	Better economic pro <b>spe</b> cts in this village	
	5	Better social conditions in this village	
	6	Better law and order conditions in this vill	age
	7	This place more suited to health	
	8	*4*********	
	9	Others	
	0	Not applicable	
<b>5</b> 5 (- #)	<u>Wh</u> e	ether Father of Head resident of this village	2.1 : 4
	1	Yes	
	2	No:	٠.
56		Place migrated from (Use same codes as for column 43)	2.2(b): 4
57		Distance migrated from (Kms.) (Use same codes as for column 44)	2.2(c): 4
58 <i>一</i> ろ	7	Number of years elapsed since migration (Code actual number of years)	2.3 : 4
60-	00	Not applicable  Occupation before migration to the place (Use activity status codes as in column 34)  Not applicable	2.4(a): 4
61-6	, 6	Annual income of the father of Head, before migration (Code actual amount in rupees)	2.4(d) : 4
<del>-66</del> -6	7	Reasons for migration (Use same codes as for column 54)	2.5 2 4

#### DECK 02 FARM LAND

Column	Code	Description	Identification Item : Page
1-2	09	Study	979
3-4	02	De6k number	••
5-8		Interview number - current	Tap : 1
9 <b>–1</b> 3		Irrigated land inherited prior to RP (Code in hectares in two decimal places)	1.1 : 1
14-18		Unirrigated land inherited prior to RP (Code in hectares in two decimal places)	1.2 : 5
1 <del>9</del> 23		Total land inherited prior to RP (Code in hectares in two decimal places)	(compute)
24-25		Number of non-contiguous plots owned Code actual number)	2.1 : 5
26-30		Irrigated land owned at the beginning of RP (Code in hectares in two decimal places)	2.2(a): 5
31-36		Value of irrigated land owned (code actual rupees)	2.2(b): 5
37-41		Unirrigated land owned at the beginning of RP (Code in hectates in two decimal places)	2.3 : 5
42-47		Value of unirrigated land owned (Code in actual rupees)	2.3(b) : 5
48-52	-	Total land owned at the beginning of RP (Code in hectates in two decimal places)	(Compute)
53-58		Value of total land owned at the beginning of F (Code actual rupees)	(Compute)
59-63		Inherited irrigated land owned at the beginning of RP (Code in hectates in two decimal places)	2.4(a): 5
64_68		Inherited uninherited land owned at the beginning of RP	2.4(b) : 5
		(Code in hectates in two decimal places)	
69 <b>-</b> 73		Inherited total land owned at the beginning or (Code in hectates in two decimal places)	RP (Compute)
74-79		Value of inherited land owned at the beginning of RP (Code actual rupees	.2.4(c) : 5

DECK 03 FARM LAND (Contd...)

Column	Code	Description	Identification Item : Page
1-2	09	Study number	_
3-4	03	Deck number	<del></del> ,
58		Interview number - current	Top : 1
9-12		Land purchased during RP (Hectares in two decimals)	3.1 : 5
1318		Value of land purchased (Rs.)	3.2 : 5
19-24		Amount paid during RP (Rs.)	3.4 : 5
25_30		Amount paid prior to RP (Rs.)	3.5 : 5
31_36		Amount outstanding at the end of RP $(Rs_{f e})$	3.5 : 5
37-40		Land sold during RP (Hectares in two decimals)	4.1 : 5
41-46		Value of land sold during RP (Rs.)	4.2 : 5
47-52		Amount received during RP (Rs.)	4.3 : 5
53-58		Amount raceived prior to RP (Rs.)	4.4 : 5
59-64		Amount outstanding at the end of RP (Rs.)	4.5 : 5
65-69		Land received in inheritance/gifts	5.1 : 5
70-75		Value of land received (Rs.)	5.2 : 5.
76		Received from	5.3 : 5
	1	TRHH To the second of the seco	
	2	инн	
	3	OTS	1
4.1	0	Not applicable	

DECK 04

FARM LAND (Contd....)

Column C	od e	Description	Identific Item :	
1–2	09	Study number		
3-4	04	Dock number	· · ·	
5-8		Interview number	Top.;	1
9-13		Land given in bequest/gifts (Hectares in two decimals)	6.1 :	6
14-19		Value of land given (Rs.)	6.2 ;	6
20		Given to	6.3 :	6
	1 2	RHH UHH		
	3	отѕ		
	0	Not applicable		
21–25		Land owned at the end of RP (Hectares in two decimals)	7,2:	6
2631		Value of land owned at the end of RP (Rs.)	7.3 :	6
32-37		Payment during RP for Land acquired prior to RP ( $R_{s_{\bullet}}$ )	8.1 :	6
38-43	:	Payment during RP for $l_a$ nd to be acquired after RP ( $Rs_a$ )	8,2 €	6
44-49		Receipts during RF for land sold prior to RP (Rs.)	9.1 :	6
50-55		Receipts during RP for land to be sold after RP ( $R_{\bullet}$ )	9.2 :	6
5 <b>6-</b> 61		Investment in land during RP (Rs.)	10 #	6
6266		Land owned in 1971 (Hectares in two decimals)	11(1.1):	6
	3	Not applicable		
s l		Reasons for decrease in land		
		<u>Partition</u>	3.1(a):	7
1	1	Yes		
2	2	No		
C	3	Not applicable		
, and	- ス /	Vetavailable		

### DECK 04 (Contd..)

Column Cod	Description	Identification  Item : Page
68	Salo (Same as in column 67)	3.1(b) : 7
69 	Mortgage (Same as in column 67)	3.1(c) : 7
70	Others (Same as in column 67)	3.1(d) : 7
	Reasons for sale or mortgage	
71	Contingencies (Same as in column 67)	3.2(a): 7
72	To pay off debt (Same as in column 67)	342(2)
73	To invest in other land, business, hous (Same as in column 67)	g eçc. J. (u).
	Reasons for increase in land	4.1(a): 7
74	Inherited (Same as for column 67)	4.1(b): 7
<b>75</b>	Purchased (Same as for column 67)	4.1(c) : 7
76	Redemption of mortgage (Same as for column 67)	4.1(d): 7
77	Others (Same as for column 67)	4.1(0)

DECK 05

### FARM LAND (Contd....)

Column	Code	Description	Identificat Item : F	
1-2	09	Study number	_	
3-4	05	Deck number		
5-8		Interview number - current	Top :	1
9_13		Land leased in (Hectares in two decimals)	12.2 :	8
14-18		Land leased out (Hectares in two decimals)	12.3 :	8
19-23		Acquired through usufructuary mortgage (Hectares in two decimals)	12.4 :	8
24-28		Given under usufructuary mortgage (Hactares in two decimals)	12.5 :	8
29 <b></b> 33		Gross area cultivated (Hectares in two decimals)	b Col.6	<b>8</b> /
34-38		Gross area irrigated (Hoctares in two decimals)	Col.6	8
39-43		Area under Plantations (6.5%) (Hectares in two decimals)	12.9 : Col.6	8
44 <del>-4</del> 8		Area under Orchards (Hectares in two decimals)	12.10 : ( Col.6	8

DECK 06

INCOME FROM AGRICULTURE AND ALLIED ACTIVITIES

Column	Code	Description	Identification
			Item : Page
1-2	09	Study number	<u> </u>
3-4	06	Deck number	
5-8		Interview number - cureent	Top : 1
9-14	F 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Income from Agriculture (%.)	EB St.II.1 : 20
15-16		Imputed value of family labour for land improvement (Rs.) (New construct:	
19–22		Imputed value of family labour for irrigation assets (Rs.) (construction and additions)	EB IV : 15
23–26		Imputed value of family labour for other farm assets (Rs.) (construction and additions)	EB V : 15
27-32		Imputed value of family labour for agriculture assets (15-18)+(19-22)+(23-26)	(Compute)
33-38		Income from ordhards and plantations	<b>始</b> 是B 5t.II.2 : 28
39-44		Income from allied activities (Rs)	EB St.II.3 : 20
45-50		Total income from agriculture and allied activities (Rs)	EB \$t.II.4+8:20
51 <b>5</b> 6		Change in farm inventory (Rs.)	11 Col.9 : 50 (Total)

Note: In the following multiple card decks a line for "All assets" must be coded for all households (even if a household does not have any asset). Thus atleast one card should be there for every schedule in all the decks.

#### LAND IMPROVEMENT

Note: Code one line for each type of Land Improvement Asset

Column	Code	Description	Identification Item : Page
1_2	09	Study number	<b>S</b> ina
3-4	07	Deck number	<b>-</b>
5 <b>–</b> 8		Interview number - current	Top: 1
9 ,		Total types of land improvement assets reported (including 'All assets')	1 Col.3 : 51
10	· :	Serial number of the asset ('All asset' Card should have serial no.1)	
11		Type of land improvement asset	1 Col. 3 : 51
	. 1	Bunding	
	2	Levelling the terrain	
	3	Terracing	
	4	Fencing	
	5	Reclamation	
•	9	All assets	·
		Construction during RP	
12-15		Material cost (Rs.)	2.4 Col.11 ; 52
16_19		Casual labour charges (%)**	2.5.5 : 52
20-23		Family labour - imputed value (Rs.) (Total for male, female, male child and female)	EB III.1 : 9 & 15
24_27		Permanent labour - imputed value (Rs.)	EB III.1 : 9 & 15
28-32		Total cost of construction (Rs.) (Total of last four fields)	(Compute)

<sup>\*\*</sup> Compute the imputed value of family labour and permanent labour for individual assets with the help of man days given in EB page 9 and wage rate used in EB. For All assets use data given on page 15 of EB

#### DECK 08 (Multiple Cards)

## IRRIGATION ASSETS

Note: Code one line for each type of irrigation asset

Column	Code	Description	Identification Item : Page
12	09	Study number	
<b>3–</b> 4	08	Deck number	_
5-8		Interview number - current	Top : 1
9		Total types of irrigation assets reported (inclusive 'All assets')	1 : 56
10		Serial number of the asset ('All asset' card should have serial number 1)	-
11		Type of irrigation asset	1 : 56
	1	Well - pucca	· · · · · · · · · · · · · · · · · · ·
	2	Well - kutcha	
	3	Tube well	Đ
	4	Electric pumpset	
	5	Diesel pumpset	
	. 6	Persian wheel	
	. 7	Irrigation channel	
	8	Other irrigation assets	· -
	9.	All assets	
	<u>.</u>	Owned at the beginning of RP	· · · · · · · · · · · · · · · · · · ·
12		Number (code O for 'All assets')	Col. 2 : 56
13_17		Value (Rs.) 1	Col. 3 : 56
		Construction during RP	
18		Number (code 8 for 'All assets')	3.1.1 : 57
19 <b>–</b> 23		Material cost (Rs.)	3.3 : 57
24-27		Casual labour charges	3.4.5 : 57

#### DECK 08 (Contd...)

Column	Code	Description		Identi Item			
28 <b>–</b> 30 31 <b>–</b> 34	.: .	Family labour _ imputed value (Rs.)*  Permanent labour _ imputed value (Rs.)*		IV.1		10 8 10 8	
35_39		Total cost of construction (Rs.) (Total of last 4 fields)	CLU			ite)	i 10
		Purchase during RP					
40 41 <b>–</b> 45		Number (code O for 'All assets') Total cost (Rs.)		4.1.1 4.4		59 59	
		Sale during Rp					
46		Number (code O for 'All assets')		5.1.1	2	60	
47-50		Value (Rs.)		5.2	4.	60	
		Additions and Improvements					
51 <b>-</b> 54		Material cost (Rs.)		6.3	2	60	
55~58		Casual labour charges (Rs.)		6.4.5	:	61	
59 <b>–</b> 61	·	Family labour - imputed value (Rs.)*	EB	IV.2	:	10 &	: 15
62-64	:	Permanent labour _ imputed value (Rs.)*	EΒ	IV.2	:	10 &	15
<b>6</b> 5 <b>–</b> 69		Total cost of additions etc. (Rs.) (Total of last 4 fields)		(Cor	npu	te)	
70_74		Investment in Irrigation Assets (Rs.) (Construction + purchase + additions - sales	s )	(Cor	npu	te)	

<sup>\*</sup> Compute the imputed value of family labour and permanent labour for individual assets with the help of mandays given in EB page 10 and wage rate used in EB page 15.

#### DECK 09 (Multiple Cards)

# FARM EQUIPMENT

Note: Code one line for each type of farm equipment

Column	Code	Description	Identifi Items	cation : Page
12	09	Study number		•
3-4	09	Deck number	· -	•
5-8		Interview number - current	Top :	1
9 <b>-1</b> 0		Total types of farm equipments reported (including 'All equipment)	1 :	64 <b>&amp;6</b> 5
11-12		Serial number of the equipment ('All asset' card should have serial number: )1)		
13-14		Type of farm equipments	1 :	64&65
	01·	Tractors	1.1 :	-64
	02	Disc harrow	1.2	•
	03	Tiller/cultivator (mechanised)	1.3 :	64
	04	Plough disc/mould board	1.4 :	64
	05	Seed drill (mechanised)	1.5	64
•	06	Trailer	1.6	64
	07	Power tiller	4.7	64
	08	Thresher	1.8 :	64
	09	Power sprayer	1.9	64
	10	Chaff cutter (powered)	1.10	64
	. 11	Cane crusher (powered)	1.11 :	64 .
	12	Combine harvester	1.12	64
	13	Iron plough	1.13	65
	14	Cultivator	1.14	65
	15	Harrow	1.15 :	65
	16	Leveller	1.16	65
	17	Hae	1.17 :	65
	18	Seed drill	1.18	65
	19	Weeder	1.19	65
	20	Sprayer/duster	1.20 <b>:</b> (cor	65 ntd)



#### DECK 09 (contd....)

Column	Code	Description	Identification Items : Page
	21 Winnower		1.21 : 65
	22 Chaff cutter		1.22 : 65
	23 Came crusher		1.24 \$ 65
	24 Rice pounder		1.25 : 65
	25 Thresher		1.25 : 65
	39 All assets (equ	ipments)	. <b>-</b>
•	Owned at the be	ginning of RP	
15	Number (inherit	ed <b>)*</b>	1 Col.(2): 64&6
16	Number (purchas	ed <b>)*</b>	1 Col.(3): 64&69
17-22	Value for inher	ited (Rs.)	1 Col.(4): 64&69
23-28	Value for purch	ased (Rs.)	1 Col.(5): 64&65
	Purchased durin	g RP	
29 🦈	Number*		2.1.1 : 66
30 <b>–3</b> 5	Value (Rs.)		2.4 : 66
	Sale during RP		
36	N⊔mber*		3.1.1 : 66
37-42	Value (Rs.)		3.2 : 66
43-49	Investment in F (Purchase - sal	arm Equipment (Rs.) e)	(Compute)

<sup>\*</sup> Code O for 'All assets'

Column Code	Description	Identif	fication
Note: Code one line f	or each type of other farm asset ( ofer	•	••
(aduomoJ)	DECK 10 (Multiple Cards)  (a) educac small gente ai dresdesval  - anolda of range/line (**)  - anolda of range/line (**)	• · •	74479
(Computu)	Total cost of additigns ofo. (Mg.)  Octal cost of additigns of NIBQ  Octal Cards (Multiple Cards)		69 <b>-</b> 73
D8 W.Z : 11415	Pormandat ladour = imputed value (km.)*	i	88488

Солите	.Cade	Description	Identification
ম কন্ত ( <u>ট</u>	<u>* 21:1 †</u>	T T T T T T T T T T T T T T T T T T T	Item : Page
	ាក្រាធ 🖯	Thombs divinentia one aucent vinest in energy to the thing of the little of the color of the col	dua) ⇔nscete u
5-8	300	Interview number - current ( ) % or feat	Тор: 94-42
9		Total types of other farm assets reported (including 'All assets') - 99 30 2010 963	1:68
· 10 17	4,2:	Serial number of the asset (19) apring (19) apring (19) asset card should have serial number 10)	49_53 -
11		Type of other of ermbassets vorant bor encitible	1:68
. 12	៖ គឺ.8	Farm house ( ad) jaco Estrucci	78-48
71	2 2 3	Godown, warehouse etc. (a) cognada quodal inder3 Bullock cart	58-61
11215	: 🐅 V	Wither farm assets sulav bodugni - nuodal ylime?	52 <b>4</b> 64
21st	; 9.v	All assets of our of bodens is recome or known of	33488
( .::)	ագտան)	Owned at the beginning of RP	( 1 m ( ) )
12 <b>16</b>	ugard)	Value of inherited (Rs.)	col.(4): 68
17_21		Value of purchaseds (RG)) is sitted to the distance of the control	Col.(5) : 68
and the second of the second o		Construction during RP	
22-25	مندا ب <del>ن</del> وانها ا	Material cost (Rs.)	- 2.368
27_30		Casual Tabour charges (Rs.) Tyri i chings apine to b	
31–34	ostet. 11	Family labour - imputed value (Rs.)*	B' V. 1 11815
35-38		Permanent labour - imputed value (Rs.)*	EB V.1 : 11&15
39-43		Total cost of construction (Ra.)	(Compute)

\*Compute imputed value of family labour and permanent labour for individual assets with the help of mandays given in EB page (11) and wage rate used in EB. For all assets use data given on page 15 of EB

The first sea of the season of

#### DECK 18 (Contd...)

Column	Code	Description	Identification Item ; Page
		Purchase during RP	
44-48		Total cost (Rs.)	3.4 : 70
		Sale during RP	
4953		Value (Rs.)	4.2 : 71
		Additions and Improvements during RP	
54 <b>-</b> 57		Material cost (Rs.)	5.3 : 71
58 <b>–</b> 61	•	Casual labour charges (Rs.)	5.4.5 : 71
62_64	,	Family labour - imputed value (Rs.)*	EB V.2 ; #&15
65-68		Permanent labour - imputed value (Rs.)*	EB V.2 : 14&15
69 <b>–</b> 73		Total cost of additions etc. (Rs.)	(Compute)
74-79		Investment in other farm assets (Rs.) (Construction + purchase + additions - sale)	(Compute)
		•	

<sup>\*</sup>Compute imputed value of family labour and permanent labour for individual assets with the help of mandays given in EB page 11 and wage rate used in EB. For All assets use data given on page 15 of EB

TO BE SEED OF ME TO

ner in execution of A.A. a.

 $(x_1, x_2, x_3, \dots, x_n, x_n) = (x_1, x_2, \dots, x_n)$ 

DECK 11
LIVESTOCK AID POULTRY

Column	Code	Description	Identification Item : Page
1_2	09	Study numbor	94
3-4	11	Deck number	
5-8		Interview number - current	Top 3 1
9-14		Value at the end of RP of animals owned both at the beginning and at the end of RP (Rs.)	Col. 15 : 74 Total (e)
15_20		Value at the beginning of RP of animals pwned both at the beginning and at the end of RP(Rs.	Col. 5 : 74 Total (b)
21-26	•	Value of animals owned at the beginning of Rp but not owned at the end of RP (Rs.)	Col. 5 : 74 Total (a)
27-32	. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Value of animals not owned at the beginning of RP but owned at the end of RP (Rs.)	Col. 15 : 74 Total(d)
33–36		Value of birds owned at the beginning of RP(Rs	1(b): 75 Col. 3
37_40	-	Value of birds owned at the end of RP (Rs.)	1(b): 75 Col. 11
41_46		Purchases of birds/animals during RP(Ra.)	2.2 : 75 Col. 5
47_52		Sales of birds/animals during RP(Rs.) ···	3.2 : 75 Col. 5
53-57	î a	Net birth of animals/birds(Rs.)	4.1 : 76 Col. 6
58_62		Gifts of animals/birds given during RP(Rs.)	5 : 76 Col. 4
63-67		Gifts of animals/birds given during RP(Rs.)	5 : 76 Cal. 4
68 <b>-</b> 73		Investment in livestock and birds ( Cols. (9-14) - Cols. (15-20) + Cols. (41-46) - Cols. (47-52) + Cols. (53-57) + Cols. (58-62) - - Cols. (63-67)	

DECK 12
ASSETS RELATING TO LIVESTOCK, POULTRY, ETC.

(Investment and income)

Column Cod	e Description	Identification Itam : Page
1-2 09	Study number	
3_4 - 12	Deck number	
5-8	Interview number - current	Top : 1
ť ·	<u>Gwned</u> at the beginning of Rp	•
9 <b>1</b> 3	Valuo (Rs.)	1 : 02 Col.3
	Construction during Rp	
4-18	Cost of material (Rs.)	2.3 : 82 Col.7
9-22	Casual labour charges (Rs.)	2.4.5 : 83 Col.6
3–25	Imputed value of family labour (Rs.)	€B VII.1 : 15
5_28	Imputed value of permanent labour (Rs.)	Col. 3,5,7,9 EB VIII : 15 Col. 11
3-33	Total cost of construction (Rs.) (Columns (14-18)+(19-22)+(23-25)+(26-28))	(Compute)
-38	Purchases during Rp (Rs.)	3.4 : 85 Col.6
J <sub></sub> 43	Sales during RP (Rs.)	4.2 : 85
	Additions and improvement during RP	Co1.6
-47	Cost of materials (ns.)	5.3 : 86 Col.6
3-51	Casual labour charges (Rs.)	5.4.5 : 86 Col.6
		(Contd)

### DECK 12 (Contd...)

<del> </del>	Description	Identification Item: Page
•	Imputed value of family labour (Rs.)	EB VII.2 : 15 Col. 3,5,7,9
	Imputed value of permanent labour (Rs.)	EB VII:2 : 15 Col. 11
	Total cost of additions and improvements (Rs.) $((44-47)+(48-51)+(52-54)+(55-57))$	(Compute)
	Total investment in livestock assets (Use Col. 63 for the sign) ((29-33)+(34-38)-(39-43)+(58-62))	(Compute)
	Income from livestock excluding capital appre appreciation (EB.83:19)+(18.21)+(46.49) FD-II J-2	, , , ,
	Income from livestock including capital appreciation (69-74) deck 12+(9-14) deck 11 - (15-20) deck	
		Imputed value of permanent labour (Rs.)  Total cost of additions and improvements (Rs.) ((44-47)+(48-51)+(52-54)+(55-57))  Total investment in livestock assets (Use Col. 63 for the sign) ((29-33)+(34-38)-(39-43)+(58-62))  Income from livestock excluding capital appreciation (EB.A3:19)+(18-21)+(46-49)

DECK 13
SELF EMPLOYMENT \_ NON FARM
(Income and Investment)

Column Code	Description		Identification Itom : Page
1_2 09	Study number	λ	TOTAL PRIM
3-4 13	Deck number		_
5-8	Inter view number - current		Тор : 1
9-14	Incomo from business craft etc. (Rs.)	17 	9.9 : 92
15-20	Value of fixed assets owned at the beginned of RP( $\Re$ )	nning	
21_26	Value of assets purchased (Rs.).		2,2 : 93 Co1.4
27_32	Value of assets sold (Rs.)	٠.	3.2 : 93
<b>33–3</b> 8	Cost of materials (%)	ering Hing Hings	Col. 4
39_42	Casual labour charges (Rs.)		Col. 4 4.4.5: 94 Col.4
43-46	Imputed value of family labour (🗞 )		III.2 : 15 3,5,7,9
4750	Imputed value of permanent labour (Rs.)	€B VI	II.2 : 15
5 <b>1-</b> 54	Other costs (Rs.)	Cal.	4.7 : 95 Co].4
65 <b>–6</b> 0	Total cost of construction (Rs.) ((33-38)+(39-42)+(43-46)+(47-50)+(51-54)	)	∉omputa)
166	Value of inventorios at the end of RP (Rs.)		5.4 1.96
7_72	Value of inventories at the beginning of R		Col. 3 5.4 : 96 Col. 2
3_78	Change in inventories (Use Col.73 for the sign) ( $\Re$ ) ( $(61-66)-(67-72)$ )		(Compute)

DECK 14
SELF EMPLOYMENT - NON-FARM

# SELF EMPLOYMENT - NON\_FARM (Investment contd...)

Column	Code	Description	Identification Item : Page
1-2	09	Study number	<b>⊸</b>
3_4	14	Deck number	. <del>-</del>
5-8		Interview number - current	Top : 1
9=13	* *****	Additions and Improvements	×. *
9-13		Cost of materials used for additions, improments etc. (Rs.)	ve- 6.3 : 96 Col.4
14-17		Casual labour charges (Pa.)	6.4.5 : 96 Col. 4
18-21		Imputed value of family labour (Rs.)	EB VIII.3 : 15 Col. 3,5,7,9
22-25		Imputed value of permanent labour (Rs.)	EB VIII.3 : 15 Col. 11
26-30		Other charges (Ra.)	6.7 : 98 Col.4
31_35		Total cost (Rs.) ((9-13)+(14-17)+(18-21)+(22-25)+(26-30))	(Compute)
36_42		Investment in business (Use Column 36 for t sign (Rs.) ((21-26)-(27-32)+(55-60)+(73-78)) Deck 13 + (31-26) Deck 14.	
<b>43</b> <u></u> 48		Total income from business/craft (Rs.) ((9_14)+(43=75)) deck 13 + (18_21) deck 14	(Compute)

DECK 15
SALARIES AND WAGES

Column	Code	Description	Identification Item: Page
1-2	09	Study number	•••
3-4	15	Deck number	-
5-8		Interview number - current	Top : 1
9_14		Income from salaries (Rs.)	14 : 100 €ol. 8
15-18		Employer's contribution to Provident Fund (Rs.)	11 : 100 Col. 8
19-22		Own contribution to provident fund (%)	12 : 100 Col. 8
2326		Total contribution to provident fund (Rs.) ((15-18)+(19-22))	(Compute)
27-31	: • • •	Agricultural wages (check the nature of employment and add the relevant column) (Rs.)	7:101 (018
32_36	maj	Non-agricultural wages (check the nature of employment and add the relovant columns) (Rs.)	7 : 101 (0(8)
37-41		Imputed value of labour for repayment of loan (R $\frac{\text{Col.}(5) \times \text{Col.}(6) \times \text{Col.}(8)}{8}$ ) - Col.(7)	(Compute)
42-46		Total wages (Rs.) ((27-31)+(32-36)+(37-41))	(Compute)

#### DECK 16

# HOUSE PROPERTY (Investment)

Column	Code	Description	Identification Item : Page
1_2	09	Study number	
3-4	16	Deck number	-
5_8		Interview number - current	Top : 1
9-14		Value of house property as acquired, held at the beginning of $RP$ (Rs.)	2.6(a) : 104 Total
15_20	:	Additions and improvements made prior to RP (Rs.)	2.6(b) : 104 Total
21-26		Total value of house property held at the beginning of RP((9_14)+(15_20)) (Rs.)	2.6(c) : 104 Total
27-32		Value of plots owned at the beginning of RP ( $\Re_{\bullet}$ )	3.4 : 105 Total
		Construction	
33-38		Cost of materials (Rs.)	4.4 : 105 Total
39-43		Casual labour charges (Rs.)	- 4.5.5: 107 Total
44-47		Imputed value of family labour (As.)	EB IX.1 : 15 Col.3,5,7,9
48-51		Imputed value of permanent labour (Rs.)	EB IX.1 : 15 Col. 11
52-56		Other cost (Rs.)	4.8: 108 Total
5 <b>7_6</b> 2		Total cost of construction (Rs.) ((33_38)+(39_43)+(44_47)+(48_51)) * (2-5)	(Compute)
<b>63–</b> 68		Inheritance/Gift received during RP (Rs.)	5.1: 109 Total
69		Source	
	. 1	RHH	
	2	UHH	
	3	OT H	
	0	Does not apply	eret og men er
7075		Purchases during RP	6.1 : 109 Total

#### DECK 17

#### HOUSE PROPERTY

#### (Investment and Income)

Column	Code	Description	Identification Item : Page/
1-2	09	Study number	<b>-</b>
3-4	17	Deck number	-
5-8		Interview number - current	Top: 1
		Additions and improvements	
9 <b>–</b> 13		Material cost (Rs.)	7.2 : 109 Total
14-17		Hired labour charges (Rs.)	7.3.5 : 111 Total
18-21		Imputed value of family labour (Rs.)	EB IX.2 : 15 Col. 3,5,7,9
22-25	ż	Imputed value of permanent labour (Rs.)	EB IX.2 : 15 Col. 11
26-29		Other costs (Rs.)	7.6 : 113 Total
30_34		Total cost (Rs.) ((9-13)+(14-17)+(18-21)+(22-25)+(26-29))	(Compute)
35-40		Bequests/gifts given during RP (Rs.)	8.1 : 113 Total
41		Given to	
	. 1	RHH	
	2	инн	
	3	OTH	
	0	Does not apply	
42-47		Sales during RP (Rs.)	9.1 : 113 Total
48-53	• • • • • • • • • • • • • • • • • • • •	Total investment in housing (Rs.) ((57-62)+(70-75)) deck 16 + 60-68 & Deck 16 - (38-34)-(42-47)) deck 17	(Compute) (5-4c)
54-58	•	Rent received during RP (Rs.)	15.1 : 114
59-63		Imputed rent on own house (Rs.)	15.2 : 114
64_68	•	Repairs and maintenance (Rs.)	15.3 : 114
6972		House tax (Rs.)	15.4 : 114
73-78		Income from house (Rs.) ((54-58)+(59-63)-(64-68)-(69-72)+(18-21)) deck +(44-47) deck 16	17

# DECK 18 (Multiple Cards)

## CONSUMER DURABLES

Note: Eade one line for each type of durable

Column	Code	Description	Identification Item : Page
1 –2	09	Study number	-
3-4	18	Deck number	-
5-8		Interview number - current	Top: 1
		Total types of durable reported	1 Col.1 : 115
9-10	•	(including 'All durables')	
11-12		Serial number of <b>the</b> durable ('All durables' card should have serial number O1)	-
13-14	ार्	Type of consumer durable	U <sub>hecklist</sub> : 115
13-14		(Use the same codes as given in the check list on page 115 of HH.Schedule)	
•	99	All durables	<del></del>
15-16		Number owned at the beginning of RP (Code OO for 'All durables')	1 Col.2 : 115
17 <b>-</b> 22	· .	Value of durable owned at the begin- ning of RP. (Rs.)	1 Col.3 : 115
23 <b>–</b> 27	,	Value of purchase during RP (Rs.)	2,2 : 116
		Value of sale during RPc(Rs.)	3,2 : 116
28-32		Value of interitance otc. received(Rs)	4.2 : 116
33–37	٠	Value of bequests etc. given (Rs.)	5.2 : 16
36-42 43-46		Investment in consumer durables(Rs)	(compute)
49-5	4	(23-27) - (28-38) + (33-37) - (38-42)  Inheritance/gift of gold & jewellery received during RP	21.2 : 124 (only gold & jewellery)
55 <b>-</b> 6	0	Bequests/gift of gold & jewellery given during RP	21.3 : 124 <sup>C</sup> ontd. (only gold & jewellery)
61 –6	66	Net gift of gold & jawellery received during RP (49-54)-(55-68)	<u>.</u>

DECK 19 FINANCIAL ASSETS

Column	Code	Description	Identification Item Page
1 <b>-</b> 2 3 <b>-</b> 4	09 19	Study number Deck number	- - Top : 1
5-8		Interview number - Current Deposits	· up····
9-14		Total deposits held at the beginning of RP(Rs.	) 1.5 : 117 Col.2
15-20		Net change during RP (Rs.)	1.5:117 Col.4
21-25	,	Shares & Securities Value held at the beginning of RP (Rs.)	2.5 : 117 Col.2
1/-30		Net purchase during RP (Rs.)	2.5 : 117 Co <b>lif</b>
		Small Savings	•
31-35		Value held at the beginning of RP (Rs.)	3.7 : 118 Col.3
36–40		Net purchase during RP (Rs.)	3.7 : 118 Col.6
		Gold and Jewellery	
41-46 47-52		Value held at the beginning of RP (Rs.) Net purchase during RP (Rs.)	4.1 : 118 4.4 : 118
53-57 58-63		Currency  Currency held at the beginning of RP (Rs.)  Change in currency RP (Rs.)	8.1 : 119 8.3 : 119
		Chit Fund and Life Insurance	
64-68 69 <b>-</b> 73		Amount paid in chit fund during RP (Rs.) Total premium paid to LIC during RP (Rs.)	5.4 : 118 6.8 : 119 Col.6
74-80		Investment in financial assets including PF (15-20)+(26-30)+(36-40)+(47-52)+(58-63)+(64-64-64)+(69-73) of Deck-19 +(23-26) of Deck-15	(Compute) 68)

### DECK 20

#### -- BORROWINGS (Multiple Cards)

#### Note: Code one line for each loan.

Column	Code	Description Identification Items 4 4000
1-2	D <b>9</b>	Study number
3-4	20	Deck number -
^5 <b></b> 8	-	Interview number - current Tup: 1
ä		Total number of loans reported (including 'All loans')
10		Serial number of the loan ('All loans' card should have the serial number 1)
11-16		Amount outstanding at the beginning 1.1 : 120 of RP(Rs.)
17-19	<i>.</i>	Data when loan taken  (Code actual calender year e.g. '78, '79,  '81 for loans taken prior to RP)
	<b>D1</b>	Loan taken during-RP
	00	Not applicable
	88 <b>99</b>	Year not known All loans
1.9	•	Purpose of borrowing 1.3: 120
*,	1	To invest in land, business, house etc.
	· _ 2	To meet operating expenses, in agriculture
	3	To meet contingencies like marriage, illness etc.
0,	4	To-meet consumption expenses
; · · · · · · · · · · · · · · · · · · ·	5	Others
* .	6	Purpose not known
	 Ţ	Not applicable
	ć	All loans

Column	Code	Description	Identification Itom - Pens
2025		Amount of loan (Rs.)	1.4(a+d) = 19720
26-28	99	Rate of interest (%) (Code percent per annum in one decimal)	145 = 120
29-30	99	All loans Source of borrowing (Use same codes as given at the bottom of the page)	1.6 : 120
1:	99	All loans	<b>9</b>
31		Security offered	1.0(a): 121
	1	Land	
	. 2	House property	
	3	Livestock	
	4	Gold and jewellery	
	5	Other assets	
	5	No security	
	. 7	Not available	
	Q	Not applicable	
	9	All loams	
32-37		Value of security (Rs.)	1.9(b): 121
.•	00000	No security	
38		For land security, land cultivated by	
	1	Owner	1.9-6) 121
	2	Money lender	
	0	Not applicable	
	9	All loans	,
	:	. Amount regaid during RP (Rs.)	
39 <b>–</b> 43		Cash (Rs.)	1.10(a) : 121
44-48		Kind (value) (Rs.)	1,10(c) : 121
49–53		Labour (imputed value) (Rs.) (Same as Col.(37.41) in deck 15)	-
54-58		Total amount repaid (Rs.) (39-43)+(44-48)+(49-53)	(Compute)
59-64		Total amount outstanding at the end of RP $(Rs_*)$	1.11: 421
		= = \(\tau_1 \)	(a+c)

#### DECK 21 (Multiple Cards)

# LENDINGS

## Note: Code one line for each loan

٠.		and the same of	
Column	Code	Description Id	dentification Item: Page
1_2	09	Study number	-
3_4	21	Deck number	-
5-8		Interview number - current	Top : 1
9		Total number of loans reported (including 'All loans')	
10	-	Serial number of the loan (All loans' card should have the serial number 1)	
11		When was loan given	
	1	Loan given prior to RP	
	2	Loan given during RP	
	9	All loans	
12_16		Amount outstanding at the beginning of RP. (Rs.)	2.1 : 122
17-21		Amount lent (Rs.)	2.2 : 122
22–26	· · · · · · · · · · · · · · · · · · ·	Repayment received (Ns.)	2.3 1 122
27_31		Amount outstanding $_{a}$ t the end of RP ( $_{ m Rs}$ )	2.4 : 122
32_34		Rate of interest (%) (Percent per annum in one decimal)	2.5 : 122
	999	All loans	
35	:	To whom loan given (Use the codes given at the bottom of the page)	2.6: 122
	9	All loans	
5.5	0	Not known frost apple calle	
3 <del>6-</del> 41		Value of security kept (Rs.)	2.7: 122

MM 44.7.

## 32 DECK 22

#### LIABILITIES (Increase)

· (१,८०) ज्यापत पूर्वाप्रवास्त्रक वट स्टार्टिस

Column	n Code	Description	Identification Item : Page
1-2	09	Study number	-
3_4	22	Deck number	:
5-8	· ·	Interview number - current	Top: 1
9-15		Net borrowings (Rs.)	2,10 : 122
		Outstandings payable	EE F2 : 32
16-21		With durables (Rs.)	
22-27		Without durables (%)	
		Advance paid prior to RP for acquisition during RP	EB.F3 : 32
28-33		With durables (Rs.)	
34-39		Without durables (Rs.)	
		Amount received for sales prior to RP	EB.F4 : 32
40-45	• . •	With durables (Rs.)	
46 <b></b> 51	. 4	Without durables (Rs.)	
		Advances received for sales after Rp	EB .25" : 32
52_57		With durables (Rs.)	Anna
58_63	. •	Without durables (Na.)	
	*	Increase in Liabilities	en e
64 <b>–</b> 70		With durables (Rs.) (9-15)+(16-21)+(28-33)+(40-45)+(52-57)	(Compute)
71-77		Without durables (Rs.) (9-15)+(22-27)+(34-39)+(46-51)+(58-63)	(Compute)

DECK 23

Colum:	Soda	Desc intion	Iden <b>tification</b> Item : Page
1-2	09	Squdy number	-
3 <b>-</b> 4	2.7	Deck mumber	-
5-8		Interview number - current	Тор : 1
9-15		Net lendings (Rs.)	2.11 : 122
		Outstandings receivables	E367:37
16-21		With durables (Rs.)	
22-27	٠	Without durables (Rs.)	
		Advances received prior to RP for sales during RP	EB •G3 : 33
28-33		With durables (Rs.)	•
34_39		Without durables (Rs.)	
		Amount paid for acquisition prior to RP	E8.G4 : 33
4045		With durables (Rs.)	•
46-51		Without durables (Ra)	
		Advance paid for acouisition after RP	EB.G5 : 33
52 <b>–</b> 57		With durables (%,)	
5863		Without dupables (Rs.)	
		. Decrease in liabilities	
64-70	7	. With durables (fs.) (9_15)÷(15_21)+(28_33)+(40_45)+(52_57)	(Compute)
7177		Without durables (No.) $(9.15)$ $(22.27)$ $(34.39)$ $(46.51)$ $(58.63)$	(Compute)

DECK 24

#### TRANSFERS

Column Code	Description	Identification Item : Page
1-2 09	Study Number	. <b>-</b>
3_4 24	Deck number	<b>-</b>
5_8	Interview number - current	Top: 1
9 <b>1</b> 5	Capital transfer _ inflow (Rs.)	EB.J1 : 33
16-21	Compensation received on damages (Rs.)	EB.J2 : 33
22_28	Total Capital transfers ـ inflow (₨)	E8.33 : 33
29_34	Bequests/gifts given (Rs)	€8 •K : 33
3541	Net inflow of capital transfers (Rs.)	EB.L : 33
42_47	Capital damages (Rs.)	E8.M : 33
4852	Income from interest/dividend (Rs.)	EB.II.10 : 20
53-57	Income from current transfers (Rs.)	EB.II.11 : 20
58_63	Total household income (Rs.)	EB.II.13 1 20

DECK 25
CONSUMER EXPENDITURE

Column	Code	Description	Identification Item : Page
1-2	09	Study number	<b>.</b> .
3-4	25	Deck number	-
5-8		Interview number - current	Top : 1
9-13		Cereals (Rs.)	1.1.8 : 125 Col. 10
14-18		Onlaes (½≈)	1.2.6 : 125 Col. 10
19-23		Other food items (Rs.)	2.19 : 126 Col. 10
24-28		Clothing (Rs.)	3.9 : 127
29_32		Fuel (Ra)	4.8 : 127
33–37		Other items excluding imputed rent on own occupied house	5.18 : 128
38-42		Imputed rent on own occupied house (%.)	15.2 1114
1 43-47		Other items including imputed rent (Rs.) (33-37)+(38-42)	(Compute) (三り 21-6・3
4 <b>8-</b> 53		Total consumer expenditure (%) (9-13)+(14-18)+(19-23)+(24-28)+ (29-32)+(43-47)	(Compute)

#### DECK 26

# CROP PRODUCTION (Receipts and Expenses)

Note: Code one line for each crop

Column	Code	Description	Identification Item : Page
1-2	09	Study number	-
3_4	26	Dack number	
5-8		Interview number - Current	Top : 1
9–10		Total number of crops grown (including "All crops")	1.1 : 10
11_12		Serial number of the crop ("All crops" card should have a scrial number 01)	and
		Crop code	1.1 : 10
13-14	01	Whe at	
	02	Paddy	
4	03	Maize	
•	04	Jower	
	05	Bajra ·	
	06	Ragi	
	07	Sugarcane	
	80	Cotton	
	09	Tobacco	
	10	Jute	
	11	Groundnut	
	12	Pulses	
	13	Small millets	
	20	Others	
	99	All crops	

#### DECK 26 (contd.)

Column '	Code '	Description	'Identification
			'Item : Page
15		Variety	
	1	High yielding	1.2 : 10
•	2	Traditional	*.
		Code O for all crops	
16-18	•	Area under the crop (code hectare in one decimal)	1.5(b): 10
19	1 2	Whether irrigated Irrigated Unirrigated	1.6(Ь): 10
2 '		Ownership status	1.5(c): 10
	1 2 3 0	Owned Leased in Share cropping and accord Does not apply (for 'All crops')	
21-24		Production (quintels in one decimel) Code 000.0 for 'All crops'	1.7 : 10
		(code area for sugarcame without decimal)	1 400 44
25-30	•	Receipts from creps (Rs.)	1.10 : 11
31 - 35		Receipts from by-products (Rs.)	1.16 : 12
36-41		Total receipts from crops and	1.17 : 12
· · · · ·		by-products(Rs.)	) 1.18 : 12
12-47		Share of cultivator in total receipts (Rs.	2.2(a&b): 13
48-51	1	Value of seeds (Rs.) Value of manures purchased (Rs.)	2.3(b) : 13
52-55 56-60		Value of fertilisers (Rs.)	2.4(b)v : 13
6 <b>1 –</b> 64		Value of pesticides of fungicides(Rs)	2.5 : 14
65-68		Irrigation charges paid (%.)	2.6 : 14
69-72		Hire charges for bullocks (Rs.)	2.7(a) : 14
73-76		Hire charges for machinery and equipment	2.7(b) : 14
77 <b>-</b> 80		Fuel charges (Rs.)	2.8(a&b): 14

DECK 27 (contd.)

Note: Code one line expenses for each crop

Column	Code	Description			cation
	- 000		Item	3	Page
1-2	09	Study number			•
3-4	27	Deck number	,		
5-8	• •	Interview number - current	Top	:	1
9-10		Total number of crops grown (including 'All Crops')	1.1	:	10
11-12		Serial number of the crops ('All crops' card should have a serial number 1)		~	
13-14	.*	Crop codes (Use the same codes as in Col.(13-14) of deck 26)		-	
15-18		Repairs and maintenance of farm equipment	2.9		14
19-22		Land revenue etc.	2.10	:	14
23-26		Other expenses (Ag. tax, storage, transport etc.) (Rs.) to	•		14
27-31		Labour charges (Hired & permanent) (3.8(1):44+EB.3.8:9)	(Com	outa	e)
32-36		Cost of animal feed (Rs.) (Allocate the cost of feed for work animals (item EB.13.2:17) in proportion to the area under crop)	(Com		
37-41		Total expenditure (2.14:14+(27-31)+(32-36)/De	<sup>æze</sup> (Com	put	e)
42-46	, ,	Cast payment for land leased in (Rs.)	5.4.	1 ( 1	): 40
47 <del>~</del> 51		Kind payment for land leased in (Rs.)	5,2.1		,
52-56	٠,	Total fixed rent (Rs.)	5.2.1(	111	.]: 46
		Cultivators share in expenses in the case of share cropping (Code OO for owned land and for All crops for Cols. 57-74)			
<b>47 E</b> 0		and for All crops for Cols. 57-74)  Cost of seeds (%)	(ii	.) a	47
57-58 59-60		Cost of manures (%)			3 : 47
61 -62 63 64 65-66 67-68 69-70 71-72		Weter/irrigation charges (%) Human labour charges (%) Animal labour charges (%) Tractor thresher charges (%) Other farm machinery charges (%) Land revenue (%)	(i. (i. (i. (i. (i.	i) (	2 : 47 4 : 47 5 : 47 6 : 47 9 : 47 h : 47
73-74 75-80		Others (%) Cultivator's share in operating expenses(%,)	(1	Cam	pute)

## DECK 36

### HOUSEHOLD MEMBERS

Note: Code one line for each member of the household

Column	Code	Description	Ident : Item	ifica P	tion age
COTUMU	<u>†                                      </u>		1 TEM	1 17	aye
1 2	09	Study	-		
3-4	28	Deck number	<u>-</u>		
5-8		Interview number - current	qcT		
9-10		Household size (Code actual number of persons in th		: 2	
11-12		Serial number of the person	Col.1		
		Relationship to the Head	Col.3	: 2	
13-14	01	Head	f	;	
10-14	02	Wife			
	03	Son			
	04	Daughter			,
	05	Daughter-in-law		t	
	۵6	Son-in-law			
	07	Father			
	80	Mother			
	. 09	Brother			
	10	Sister			
•	11	Brother-in-law			
	12	Sister-in-law			
	13	Grandson			•
	14	Grand daughter			
	15	Ne phew			
	16	Niece			
	17	Uncle			
	18	Aunt			
	19	Others			٠.
15		Sex	Col.	4 : 2	
	1	Male	•		
	2	Female		p	
16-17		Age (For chil below 1 year code 0, for others code actual years		5. ‡ 2	

#### DECK 28 (Contd...)

Column	Code	Description	Identification Item : Page
18		Marital status	Col. 6 : 2
Ü	1	Married	•
	2	Unmarried	
	3	Divorced	
	. 4	Separated	
	5	Widowed	
40		Education	Col. 7 : 2
19		Illiterate	
	/\bar{\}_2\	Literate but has no formal education	
	3	Primary or below	
	4	Above primary but below matriculation	•
	5	Matriculation, Higher Secondary, Intermediat or Pre-university	e
	6	Graduate in arts and science	
	7	Post graduate degree or diploma in arts and science including Ph <sub>•</sub> D	
	8	Professional and technical certificate or di	ploma
	9	professional and technical degree (8E, ME, B.Ed, M.Ed., B.Tech, etc.)	
	0	Information not available	
20		Occupation (Primary)	Col. 9 : 2
	1	Professional, technical and related workers	
	2	Administrative, executive and managerial wor	rkers
	3	Sales workers, clerical and related workers	
	4	Farmers, fishermen, hunters, loggers and re- workers	Lated
	5	Miners, quarry men and related workers	
	6	Workers in transport and communication	
	7	Craftsmen, production process workers and labourers not elsewhere classified	
	8	Service sport and recreation workers	
	^9 0	/Others / Non-workers	

Column	Code	Description	Identification  Item : Page
21-22		Activity Status	Col.11&12 : 2
	01	Self_employed farming	
	02	Self-employed non-farming	•
	<b>-63</b>	Salary	
	04	Salary-cum-family work	
	05	Wages	
e.	66	Wages_cum_family work	
	07	Pension	•
	08	Pension_cum_family work	1
	09	Student	,
	10	Student-cum-family work	
	11	Domestic work	
	12	Domestic work_cum_family work	•
		Crop production	
23_26		Number of days	w.s.F.L.
27_30		Mandays	W.S.F.L.
		Plantation and allied activities	
31-33		Number of days	9,2; 48
34-36		Mandays	(Compute)
		Land improvement - New construction	
37_38		Number of days	2.6.2 : 53
39-40		Manday s	(Compute)
		Land improvement - Repairs	
41-42		Number of days	2,6.2 : 53
43_44		Mandays	(Computa)
		Irrigation assets - Construction	
45 <b>-</b> 46		Number of days	3.5.2 : 58
47_48		Man days	(Compute)
		l member' card total number of days is co xceeds the field code 9999	ded (Contd)

# DECK 28 (Contd...)

Column	Code	Description	Market P	Identification Item t Proc
	Irrigation asset	s = Additions and	Improveme	nts
49-50	Number of days			5.5.2.: 61
51-52	Mandays	•	Empha"	່ (ຍອກກຸມປະອຸ)
	Othor farm asset	s <u>    Construction</u>		
53-54	Number of days			2.5.2 : 69
55-56	Mandays		•	(Computo)
	Other farm asset	s = Additions & 1	Improvement	<u>s</u>
57-58	Number of days			5.5.2 : 72
59 <b>–6</b> 0	Mandays	· · ·	••	(Compute)
	Livestock operat	ions		
6163	Number of days			10(g)(ii): 79
64_65	Mandays		ng të	(Compute)
•	Production of mi	<u>Ilk products</u>	er V	
66-68	Number of days			12(b) : 81
69-70	Mandays			(Compute)
	Construction of	livestock assets	,	
71-72	Number of days	·		2.5.2 : 83
73-74	Mandays			(Compute)
	<u>Livestock asset</u>	a <b>_ A</b> dditions & I	mprovements	i
7576	Number of days			5.5.2 . 87
7778	Mandays			(Compute)

## DECK 29

### HOUSEHOLD MEMBERS

(Time disposition and expenses)

Note: Code one line for each member of the household-

	Code	Description	!dentification			
Cólumn	Loge		Items : Page			
1-2	09 29	Study number Deck number	- - Top : 1			
5-8		Interview number - Eurrent	Top : 1			
9–10	•	(Code actual number of persons in whe have	1 Cal.1 : 2 1 Col.1 : 2			
11-12	. :	Serial number of the member  Self-employed - Non-farm				
13 <b>-1</b> 5 16 <b>-18</b>	'	Number of days Man days	9.3 : 91 & 92 (Compute)			
19 <b>-</b> 20 21 <b>-</b> 22		Construction of business assets Number of days Man days	4.5.2 : 95 (Compute)			
23 <b>–</b> 24 25 <b>–</b> 26		Business Assets - Additions and Improvements Number of days Man days	6.5.2 : 97 ( <sup>C</sup> ompute)			
27-28 29-30		House Property - Construction  Number days  Man days	4.6 : 107 % 108 (Compute)			
31 <b>-</b> 32 33 <b>-</b> 34 35 <b>-</b> 38		House Property - Additions & Improvements  Number of days  Man days  No. of days employed as salary earner  Item (3) x 25  No. of days worked as wage earner	7.4: 111 (Compute) 3: 100 (Compute) 3: 101			
43	1	T.e of wage earner Agricultural	2 : 101			
	2	Non-agricultural Not applicable				
	U	r)	Contd			

#### DECK 29 (Cantd....)

Column	Code	Description	Identification		
COTUBITI	5002		Item : Paga		
44-46		No. of days spent in supervising agricultural activities	(Compute)*		
47-50		Expenditure on education for child (Rs.) (for an adult code 0000)	C <sub>ol.9</sub> : 129		
5 <b>1 – 5</b> 4		Expenditure on <b>clothing and footwear</b> (for an adult below age 60 code 0000)	Col.10: 129		
55-58		Expenditure on medicines & health (for an adult below age 60 code 0000)	C <sub>0</sub> 1,11: 129		
59-62		Other expenditure for old persons (Rs.) (for other persons code 0000)	С <sub>о.</sub> Б. 5: 130		

<sup>\*</sup> For each crop grown, from the labour utilisation section (pp.15 to 42) identify the operations where the family labour has not worked. For such operations take the number of days worked by the casual labour (maximum among male, female, male child female child) and add them over for all operations and all crops. These number of days should be coded here for the member whose Activity Status is 1. If there are more than one such members the days should be allocated equally to them.

DECK 30 SAVINGS

Column	Code	Description		Identification		
				:_	Page	
<del></del>	<del></del>					
1-2	09	Study number	•	-		
3-4	30	Deck number				
5-8		Interview number - Current	Тар	:	1	
9-15		Change in physical assets with	EB.C	:	32	
16–22		durables (Rs.) Change in physical assets without durables (Rs.)	EB.C	:	32	
23-29		Change in financial assets (Rs.)	EB.E	:	32	
30~36		Change in liabilities with durables(Rs.)	E∄•H	;	33	
37-43		Change in liabilities without durables (Rs.)	EB.H EB.L	:	<b>33</b> 33	
44-50		Net inflow of capital transfers with	باه ۱۱۵	•		
51 – 57		durables (Rs.) Net inflow of capital transfers without durables (Rs.)	EB.L	:	22-3	
58-64		Capital damages (Rs.)	EB.M	:	33	
65-71		Gross savings with durable (Rs.)	EB.N	:	33	
72 <b>-</b> 78		Gross savings without durables (R.)	EB.N	•	33	