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A Commonwealth Government inter-agency project in co-operation with the University of Melbourne, to facilitate the analysis of the impact of economic demographic and social changes on the structure of the Australian economy



HOW TO COMPUTE A JOHANSEN-STYLE
SOLUTION WITH THE MELBOURNE
VERSION OF ORANI 78

by

Peter J. Higgs

and

B. R. Parmenter

IMPACT Project Research Centre

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of the participating agencies, nor of
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IMPACT PROJECT RESEARCH CENTRE 153 Barry Street, Carlton 3053

Postal Address: Impact Centre, University of Melbourne, Parkville, Vic., 3052, Australia

Phones: (03) 345 1844 extensions 7417 & 7418
After hours (03) 341 7417 or 341 7418.

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HOW TO COMPUTE A JOHANSEN-STYLE
SOLUTION WITH THE MELBOURNE VERSION
OF ORANI 78

by

Peter Higgs and Brian Parmenter *

I. Introduction

This manual is designed for users of ORANI who are sufficiently familiar with the ORANI theory¹ to be able to specify an experiment in terms of the ORANI notation but who do not necessarily have any experience with computing. In particular no familiarity with the ORANI computing system is assumed. The paper contains a set of instructions to enable you independently to compute ORANI solutions and print out the results. As you work through the instructions you will come to see how the computer systems relate to the ORANI theory, but a complete understanding of this relationship is definitely not essential

* We gratefully acknowledge the comments of Tony Meagher, Dean Parham, Russell Rimmer, Dennis Sams, John Sutton and Ron Tillack. All remaining errors, omissions and confusions are the sole responsibility of the authors.

1. All the necessary documentation is in Dixon Peter B., B.R. Parmenter, J. Sutton and D.P. Vincent (1982) ORANI : A Multisectoral Model of the Australian Economy, forthcoming with North-Holland Publishing Company - hereafter DPSV. Note that the computing system to which this document refers is an earlier version of the one used to produce the results in DPSV. It does not include a facility for producing Euler-style solutions.

to successful running of the model.¹ You should not be afraid to use this document as a "cookbook".

Before you embark on computation you must formulate your experiment in detail by making the choices 1-5 and 7 set out in Figure 44.1 of DPSV.² First decide which of the model's variables are to be set exogenously and which are to be endogenous in your simulation (choice 1). Compile a list of exogenous variables for the experiment equivalent to Table 23.3 in DPSV, which gives such a list for the case of an across-the-board tariff cut under neo-classical, short-run assumptions. Values for all the exogenous variables must also be set (choice 2). (Most of these will probably be zeros - in the experiment reported in DPSV, chapter 7, this was true of all the exogenous variables except the ad valorem tariff rates, $t(i2,0)$'s.) Next choose values for the user - specified indexing parameters (choice 3), and decide which commodities are to be "export" commodities (choice 4) and for which industries investment is to be exogenous (choice 5). Finally, choose the list of endogenous variables for which solution values are to be printed (choice 7). Then, if all the input-output data and all the parameter values in the standard ORANI data base are acceptable, this document can be used to prepare the deck of computer cards necessary to instruct the computer to run your simulation and print out the results.³

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1. For a summary of the relationship between the ORANI theory and the computing system see DPSV, section 34.
 2. Choices 6 and 8 need not concern you at this stage. We shall not be dealing with the generation of Euler-style solutions nor with regional results.
 3. It is possible to make user-specified changes to the data base but computing then becomes much more costly and difficult. We do not deal in this paper with the procedures necessary to make such changes.

The rest of this document is organized as follows. In section II we have set out the details (in terms of the choices from Figure 44.1 of DPSV) of an ORANI experiment which we will use as an example for our computing instructions. In section III we proceed, card by card, through the construction of the deck required for computing the example. The form of the output is explained in section IV and brief concluding remarks are offered in section V. An appendix explains the input formats required in preparing the card deck.

II. Details of an Illustrative Simulation

In explaining how to construct a card deck for computing an ORANI solution, we will work through the construction of such a deck for a specific, illustrative simulation. In Table II.1. we have set out the details of this experiment which must be fixed before computing commences.

You will notice that the list of exogenous variables, the values given to the user-specified parameters, and the lists of export commodities and exogenous-investment industries are all identical to the equivalent entries in Figure 44.1 of DPSV. This means that the economic environment assumed for our illustrative experiment is identical to that adopted for the tariff-change simulation described in chapter 7 of DPSV. To summarize, we assume a neoclassical short-run environment with fixed domestic absorption and slack labour markets. The main difference between the two experiments lies in the exogenous shock to be imposed on the model. Instead of imposing an across-the-board tariff increase, in our illustrative experiment we will analyse the effects of a change in relative, occupation-specific, real wage rates. The change in relativities is given by the values assigned to the wage-shift variables $\left\{ f_{(g+1,1,m)}^{(1)} \right\}$ in Table II.1. The only other difference between the experiment specified in Table II.1 and the one specified in DPSV, Figure 44.1 is that, for the purposes of illustrating the computing, we aim to print out results for a much larger range of endogenous variables than was reported in DPSV. In fact we have demanded results for all available endogenous variables.

Table II.1 Specification of an Illustrative ORANI Experiment

The exogenous variables

$P_{(i2)}^m$; $t(i2,0)$; $v(i2,0)$; $t(is,jk)$; $v(is,jk)$; $t(is,3)$; $v(is,3)$;

$v(l1,4)$; $x_{(r1)}^{(4)}$; $t(i1,4)$; $k_j(o)$; c_R ; i_R ; n_j ; $f_{(g+1,1)}^{(1)}$; $f_{(g+1,1,m)}^{(1)}$;

$f_{(g+1,1)j}^{(1)}$; $f_{(g+1,1,m)j}^{(1)}$; $f_{(is)}^{(a)}$; $f_{(is)}^{(5)}$; $f_n^{(2)}$; $f_{(i1)}^e$; $f_{g+2,j}^{(1)}$; q ; ϕ ; and

all a's except $a(j)$; (for $i = 1, \dots, g$; $s = 1,2$; $j = 1, \dots, h$;

$k = 1,2$; $\ell \in G$; $r \notin G$; $m = 1, \dots, M$ and $n \notin J$).

Values for the exogenous variables

All zeros except the $f_{(g+1,1,m)}^{(1)}$ for $m = 1 - 8$. The values for these are

$f_{(g+1,1,1)}^{(1)} = -5.30$; $f_{(g+1,1,2)}^{(1)} = -7.74$; $f_{(g+1,1,3)}^{(1)} = 2.69$;

$f_{(g+1,1,4)}^{(1)} = -0.26$; $f_{(g+1,1,5)}^{(1)} = -1.73$; $f_{(g+1,1,6)}^{(1)} = -8.68$;

$f_{(g+1,1,7)}^{(1)} = 5.89$; $f_{(g+1,1,8)}^{(1)} = 1.62$.

Values for user-specified parameters (the h's)^(b)

$h_{(is)}^{(5)}$, $h_{g+2,j}^{(1)}$, $h_{(g+1,1,m)j}^{(1)}$, $h_{\ell}^{(2)}$, $h_2(i2,0)$, $h_1(i1,4)$,

$h_3(i1,4)$, $h_1(is,jk)$, $h_3(is,jk)$, $h_1(is,3)$ and $h_3(is,3)$

all equal to 1; and

Table II.1 (continued)

$h_1(i2,0)$, $h_3(i2,0)$, $h_2(i1,4)$, $h_2(is,jk)$ and $h_2(is,3)$

all equal to 0;

(for $i = 1, \dots, g$; $s = 1,2$; $j = 1, \dots, h$; $k = 1,2$;

$m = 1, \dots, M$; and $\ell \notin J$).

The export commodities

$G = \{A1, A3, A4, A5, 11, 12, 13, 14, 18, 25, 30, 63, 64\}$

The exogenous-investment industries

$\{j | j \notin J\} = \{17, 84, 85, 86, 103, 104, 105, 106, 107, 108, 112, 113\}$

Variables for which projections are to be printed

All endogenous variables in the final system (see Table III.2. part A, and DPSV, subsection 32.2).

All available back-solution variables (see Table III.2. part B).

-
- (a) This variable has not been included in the ORANI 78 computer system, hence it does not appear in Table III.2. Ignoring the variable will cause no problems in the computing but you will not be able to impose wage shifts that are occupation and industry specific, nor can you solve for such shifts.
- (b) Note that in the current version of the program only the values of the $h_{g+2,j}^{(1)}$ and the $h_{(g+1,1,m)j}^{(1)}$ can be varied by users. All the other h 's must take their default values, i.e., the values listed in the table.

III. Preparing the Card Deck

The ORANI computing system has been established on the CSIRONET computer facility. In this section we describe the compilation of a card deck which will instruct that system to compute and print out a solution for the ORANI experiment described in section II. The deck contains four sections: a set of control cards which control the operation of the entire job in the machine; a set of cards which specify the economic environment and set up the basic solution; a set of cards to determine which ORANI variables (of those that were eliminated in obtaining the final ORANI system)¹ are required via backsolution; and, finally, a set of cards which specify details of the printout of results.

A schematic summary of the deck is set out in Table III.1. The table contains three columns, the first identifying the card (or block of cards) under consideration, the second indicating the subsections in which the content of the card is explained, and the third referencing the position of the card in our illustrative deck. Cards (or blocks of cards) for which the descriptions are not enclosed in brackets in Table III.1 are compulsory in all ORANI 78 simulation decks in which results for some back solutions as well as basic-solution endogenous variables are required.² Cards (or blocks) which are enclosed in brackets may not be required depending on what options are selected in running the simulation. Table III.1 is intended as a guide for preparing the deck - it outlines the necessary structure of the deck but ommits the details of the individual cards.

-
1. See DPSV, section 32.
 2. If no back solutions were required, all cards referring to the back-solution parts of the programs could be omitted (e.g., in our illustrative deck, cards 10 and 39-53).

Table III.1 Schematic Representation of the ORANI 78 Computing Deck

Description of card(s)	Subsection in which punching is described	Card numbers in illustrative deck
<u>CONTROL SECTION</u>		
Control cards	III.1	1-11
End of section	III.1	12
<u>BASIC-SOLUTION SECTION</u>		
	III.2	
Basic-solution steering card	III.2.1	13
Card identifying 1st endogenous vector variable (Endogenous components of 1st endogenous vector variable)	III.2.2(a)	14
Card identifying 2nd endogenous vector variable (Endogenous components of 2nd endogenous vector variable)	III.2.2(a)	15
⋮	III.2.2(b), (c)	
⋮	III.2.2(b), (c)	
⋮		
Card identifying last endogenous vector variable (Endogenous components of last endogenous vector variable)	III.2.2(a)	32
Blank card	III.2.2(b), (c)	33
Card identifying non-zero exogenous variables	III.2.3	34
Steering card for indexation, etc. (Wage-indexation card(s))	III.2.4.1	35
(Endogenous-export card(s)) ^(*)	III.2.4.2	
(Exogenous-investment card(s)) ^(*)	III.2.4.3	36
(^(*) Other cost" indexation card(s))	III.2.4.4	37
End of section	III.2.4.5	
	III.2.5	38
<u>BACK-SOLUTION SECTION</u>		
	III.3	
Card identifying non-zero exogenous variables	III.3.1	39
Card(s) specifying endogenous variables for which back solutions are required	III.3.2	40-52
End of section	III.3.3	53

Table III.1 (Continued)

Description of card(s)	Subsection in which punching is described	Card numbers in illustrative deck
<u>PRINTOUT SECTION</u>	III.4	
Printout steering card	III.4.1	54
(Title card)	III.4.2	55
(Tariff rate card(s))	III.4.3	
Card identifying 1st non-zero exogenous vector variable	III.4.4(a)	56
(Non-zero exogenous components of 1st non-zero exogenous vector variable)	III.4.4(b)	
(Values for 1st non-zero exogenous vector variable)	III.4.4(c)	57,58
⋮		
⋮		
⋮		
Card identifying last non-zero exogenous vector variable	III.4.4(a)	
(Non-zero components of last non-zero exogenous vector variable)	III.4.4(b)	
(Values for last non-zero exogenous vector variables)	III.4.4(c)	
Blank card		59
(Card specifying partial printing of endogenous vectors)	III.4.5	
Blank card	III.4	60
End of information	III.5	61

Footnotes

- (*) These cards are optional only in the sense that they are omitted if there are no endogenous-export commodities or exogenous-investment industries in your simulation.

III.1 The control cards

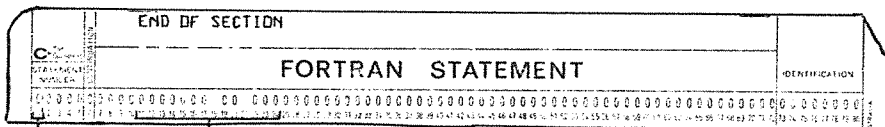
Before the control cards can be set up four pieces of information are necessary,

- (i) an account code to which the computing costs will be charged, (Our illustrative simulation uses a fictional account, code ABCDEF.)
- (ii) a personal user identification code, (Ours is DIAXPH.)
- (iii) a personal password of up to six characters, (We use PEDRO in the example.)
- (iv) the node identifier at which the output of the job will appear. (MK is the Melbourne IMPACT node.)

You will also have to choose

- (v) a program name for your simulation. This may be up to six characters long (alphabetic or numeric). (We have chosen LABOR in the example.)
- (vi) a prefix for the labels which will be attached by the computer to any files which are created in the course of your job. This prefix may be up to nine characters (alphabetic or numeric) long. (For the job in our example we have chosen PHWRP.)
- (vii) two file passwords, one to allow you to read files which are created in the course of your job, and a second to allow you to modify the files after they have been created, should this be necessary. Again these may be up to six characters long. (We have chosen LABTK and LABXR for these. The first type of password is known as a turnkey password and the second as an except read password. You may find it convenient to include the letters TK or XR in your passwords to distinguish the two types.)

Card 12



*

Multi-punch 7, 8, 9 in column 1.

*

Punch "END OF SECTION" anywhere within the field of columns 2 to 80.

This card concludes the control cards. A card like this is used at the end of each section of your deck. You may find it convenient to use blue cards to divide the deck.

III.2 Specifying the basic solution

A note on mapping between the DPSV notation and the computer codes

In order to punch the cards for this section of the deck you will need the information contained in Tables III.2 - III.4. In the ORANI computing system, vectors of ORANI variables are identified by numeric and mnemonic codes. Table III.2 gives a correspondence between the computer codes and the notation used for the ORANI variables in DPSV, chapter 3. You have already used the latter in fixing the details of your experiment. (The details for our illustrative experiment are set out, using this notation, in section II.) Table III.3 contains the numeric codes used in the computing to identify the commodities and industries distinguished in ORANI. The industry codes are identical to those used in DPSV. For computing purposes, commodities are coded consecutively from 1 to 115. In DPSV they were numbered A1 - A9 and 8 - 113 in order to provide as close a correspondence as possible between commodity codes and the codes of the corresponding, producing industries. Table III.4 contains the occupation codes.

You will need all three tables to translate the details of your experiment from the ORANI notation to a form which can be accepted by the ORANI programs.

Table III.2 Vector Variables which Appear Explicitly in the ORANI Computing System^(a)

A. Variables in the final system

<u>CODE NO.</u>	<u>COMPUTER MNEMONIC</u>	<u>DESCRIPTION</u>	<u>TYPICAL ELEMENT (DPSV NOTATION)</u> (b)	<u>STANDARD NO. OF COMPONENTS</u>
1	Z _Λ ^(c)	industry outputs	z_j	113
2	XA	agricultural commodity outputs	$x_{(i1)}^{(0)}, iεa^{*(d)}$	9
3	X4	exogenous commodity exports	$x_{(i1)}^{(4)}, iεG^{(e)}$	102
5	PA	agricultural commodity prices (basic values)	$p_{(i1)}^{(0)}, iεa^{*(d)}$	9
6	S _Λ	exogenous export subsidies	$v_{(i1,4)}, iεG^{(e)}$	13
7	PM	import prices (foreign currency)	$p_{(i2)}^m$	115
8	T _Λ	ad valorem tariff rates	$t_{(i2,0)}$	115
9	ER	exchange rate (\$A/\$US)	$φ$	1
10	R _Λ	rates of return by industry	$r_j^{(0)}$	113
11	Q3	rental prices on agricultural land	$p_{(g+1,3)j}^{(1)}$	7 ^(f)
12	N1	employment by occupation	$ℓ_m$	9
13	K0	base period capital stocks by industry	$k_j^{(0)}$	113
14	N3	employment of agricultural land	n_j	7 ^(f)
15	BT	balance of trade (\$A billion)	$ΔB$	1
16	M _Λ	aggregate imports (foreign currency)	m	1
17	E _Λ	aggregate exports (foreign currency)	e	1
18	IP	investment price index	$ε^{(2)}$	1
19	CP	consumer price index	$ε^{(3)}$	1
20	IR	aggregate real investment	i_R	1
21	CR	aggregate real consumption	c_R	1
22	FR	ratio of real consumption to real investment	f_R	1
23	U1	aggregate employment (hours) ^(g)		1
24	U2	aggregate employment (persons)	$ℓ$	1
25	GN	gross national product ^(h)		1
26	K _Λ	aggregate capital stock	$k^{(0)}$	1
27	IM	aggregate nominal investment	i	1

Table III.2 (continued)

<u>CODE</u> <u>NO.</u>	<u>COMPUTER</u> <u>MNEMONIC</u>	<u>DESCRIPTION</u>	<u>TYPICAL</u> <u>ELEMENT</u> (DPSV NOTATION) ^(b)	<u>STANDARD</u> <u>NO. OF</u> <u>COMPONENTS</u>
28	CM	aggregate nominal consumption	c	1
29	Q _A	number of households	q	1
30	LM	economy-wide rate of return	ω	1
31	FE	shift term for exports	f ^e _(i1)	115
32	FO	shift term for occupation wage rates	f ⁽¹⁾ _(g+1,1,m)	9
33	FI	shift term for industry wage rates	f ⁽¹⁾ _{(g+1,1)j}	113
34	FG	shift term for average wage rate	f ⁽¹⁾ _(g+1,1)	1
35	FX	shift term for other costs	f ⁽¹⁾ _{g+2,j}	113
36	F2	shift term for exogenous investment	f ⁽²⁾ _j	113-J ^{*(i)}
37	F5	shift term for other usage (domestic)	f ⁽⁵⁾ _(i1)	115
38	F6	shift term for other usage (imports)	f ⁽⁵⁾ _(i2)	115
39	YI	YUK ^(j) - cost of capital equation	(b ₁) _j	113
40	YP	YUK ^(j) - price equation	(b ₂) _j	113
41	YC	YUK ^(j) - domestic consumption equation	(b ₃) _i	115
42	ZC	YUK ^(j) - import consumption equation	(b ₄) _i	115
43	YL	YUK ^(j) - labour demand equation	(b ₅) _m	9
44	YK	YUK ^(j) - capital demand equation	(b ₆) _j	113
45	YN	YUK ^(j) - land demand equation	(b ₇) _j	7
46	YX	YUK ^(j) - domestic market clearing equation	(b ₈) _i	115
47	ZX	YUK ^(j) - imports market clearing equation	(b ₉) _i	115
48	YW	YUK ^(j) - export cost equation	(b ₁₁) _i	115
49	Y3	YUK ^(j) - CPI equation	b ₁₂	1
50	Y2	YUK ^(j) - import price equation	(b ₁₀) _i	115
51	YA	YUK ^(j) - CRETH equation	(b ₁₃) _i	9 ^(k)

Table III.2 (continued)

B. Back-solution variables

<u>CODE NO.</u>	<u>COMPUTER MNEMONIC</u>	<u>DESCRIPTION</u>	<u>TYPICAL ELEMENT</u> ^(b)	<u>STD. NO. OF COMPONENT</u>
72	S1	endogenous export subsidies	$v(i1,4), i \notin G^{(e)}$	102
73	XN	endogenous commodity exports	$x_{(i1)}^{(4)}, i \in G^{(e)}$	13
74	XL	commodity imports	$x_{(i2)}^{(0)}$	115
75	PN	non-agricultural commodity prices	$p_{(i1)}^{(0)}, i \notin a^{*(d)}$	106
76	X3	consumption of domestic commodities	$x_{(i1)}^{(3)}$	115
77	Y _^	investment by industry	y_j	113
78	K1	next period capital stocks by industry	$k_j^{(1)}$	113
79	LI	employment by industry	$x_{(g+1,1)j}^{(1)}$	113
80	P1	domestic prices (basic values)	$p_{(i1)}^{(0)}$	115
81	P2	import prices (basic values)	$p_{(i2)}^{(0)}$	115
82	PI	unit costs of capital by industry	π_j	113
83	Q2	rental prices of capital by industry	$p_{(g+1,2)j}^{(1)}$	113
84	XM	consumption of imports	$x_{(i2)}^{(3)}$	115

NOTES

- (a) Variables 1-3 and 5-51 are in the ORANI final system (see DPSV, subsection 32.3). Variables 72-84 are obtained by back solution.
- (b) In this column we have generally used the notation which was introduced in DPSV, chapter 3 (see especially Table 23.2). For variables 39-51, however, we have used the notation of DPSV, Table 32.2.
- (c) The symbol "[^]" denotes a blank space.
- (d) a^{*} denotes the set of agricultural commodities.
- (e) Note that G is the set of commodities for which exports are to be set endogenously. The selection of such commodities is user-determined but in most ORANI applications the set G has been composed of the 13 commodities listed in the relevant part of Table II.1. To conform with this we have given "13" as the standard number of components for G.
- (f) In DPSV, Table 23.2 this variable is described as containing h(=113) components. In the ORANI input-output data base only the first 7 industries use agricultural land and only the 7 non-zero components of the variable have been included in the computing system.

- (g) This variable does not appear in the version of ORANI discussed in DPSV, but it is included in the ORANI 78 computer system. You will have to account for it on your computer cards. Always treat it as an endogenous variable but ignore it in looking at your output. The only reliable index of aggregate employment in ORANI 78 is U2.
- (h) This variable is not mentioned in DPSV and its value is not reliable in the ORANI 78 system. In computing always treat it as endogenous and ignore it in your output.
- (i) J^* is the number of endogenous-investment industries (DPSV, section 23). Hence $(113-J^*)$ is the standard number of exogenous-investment industries.
- (j) The YUK variables correspond in the final system to the b variables in the condensed system. See DPSV, tables 32.1 and 32.2.
- (k) This is the number of agricultural commodities.

TABLE III.3 Commodity and Industry Codes for ORANI 78 Computer Programs

IDENTIFI- CATION NO.	DPSV CODE	COMMODITY	IDENTIFI- CATION NO.	INDUSTRY
1	A1	Wool	1	Pastoral zone
2	A2	Sheep	2	Wheat/sheep zone
3	A3	Wheat	3	High rainfall zone
4	A4	Barley	4	Northern beef
5	A5	Other cereal grains	5	Milk cattle
6	A6	Meat cattle	6	Other farming export
7	A7	Milk cattle	7	Other farming import competing
8	A8	Other farming export	8	Poultry
9	A9	Other farming import competing	9	Services to agriculture
10	8	Poultry	10	Forestry
11	9	Services to agriculture	11	Fishing
12	10	Forestry	12	Iron
13	11	Fishing	13	Other metallic minerals
14	12	Iron	14	Coal
15	13	Other metallic minerals	15	Crude oil
16	14	Coal	16	Non-metallic minerals n.e.c.
17	15	Crude oil	17	Services to mining
18	16	Non-metallic minerals n.e.c.	18	Meat products
19	17	Services to mining	19	Milk products
20	18	Meat products	20	Fruit & veg products
21	19	Milk products	21	Marge, oils & fats
22	20	Fruit & veg products	22	Flour & cereal prods
23	21	Marge, oils & fats	23	Bread, cakes
24	22	Flour & cereal prods	24	Confectionery
25	23	Bread, cakes	25	Food products n.e.c.
26	24	Confectionery	26	Soft drinks, cordials
27	25	Food products n.e.c.	27	Beer & malt
28	26	Soft drinks, cordials	28	Alcoholic drinks n.e.c.

Table III.3 (continued)

IDENTIFI- CATION NO.	DPSV CODE	COMMODITY	IDENTIFI- CATION NO.	INDUSTRY
29	27	Beer & malt	29	Tobacco
30	28	Alcoholic drinks n.e.c.	30	Prepared fibres
31	29	Tobacco	31	Man-made fibres, yarn
32	30	Prepared fibres	32	Cotton, silk, flax
33	31	Man-made fibres, yarn	33	Wool & worsted yarns
34	32	Cotton, silk, flax	34	Textile finishing
35	33	Wool & worsted yarns	35	Textile floor covers
36	34	Textile finishing	36	Textile products n.e.c.
37	35	Textile floor covers	37	Knitting Mills
38	36	Textile products n.e.c.	38	Clothing
39	37	Knitting mills	39	Footwear
40	38	Clothing	40	Sawmill products
41	39	Footwear	41	Plywood, veneers
42	40	Sawmill products	42	Joinery & wood prods
43	41	Plywood, veneers	43	Furniture, mattresses
44	42	Joinery & wood prods	44	Pulp, paper
45	43	Furniture, mattresses	45	Fibreboard
46	44	Pulp, paper	46	Paper products n.e.c
47	45	Fibreboard	47	Newspapers & books
48	46	Paper products n.e.c.	48	Commercial printing
49	47	Newspapers & books	49	Chemical fertilisers
50	48	Commercial printing	50	Industrial chemicals
51	49	Chemical fertilisers	51	Paints, varnishes
52	50	Industrial chemicals	52	Pharmaceuticals
53	51	Paints, varnishes	53	Soap & detergents
54	52	Pharmaceuticals	54	Cosmetics, toiletry
55	53	Soap & detergents	55	Chemical prods n.e.c.
56	54	Cosmetics, toiletry	56	Oil & coal products

Table III.3 (continued)

IDENTIFI- CATION NO.	DPSV CODE	COMMODITY	IDENTIFI- CATION NO.	INDUSTRY
57	55	Chemical prods n.e.c.	57	Glass
58	56	Oil & coal products	58	Clay products
59	57	Glass	59	Cement
60	58	Clay products	60	Ready-mixed concrete
61	59	Cement	61	Concrete products
62	60	Ready-mixed concrete	62	Non-metal min.prods
63	61	Concrete products	63	Basic iron & steel
64	62	Non-metal min.prods	64	Other basic metals
65	63	Basic iron & steel	65	Structural metal
66	64	Other basic metals	66	Sheet metal prods
67	65	Structural metal	67	Metal products n.e.c.
68	66	Sheet metal prods	68	Motor vehicles, parts
69	67	Metal products n.e.c.	69	Ship & boat building
70	68	Motor vehicles, parts	70	Locomotives
71	69	Ship & boat building	71	Aircraft building
72	70	Locomotives	72	Scientific equipt
73	71	Aircraft building	73	Electronic equipt
74	72	Scientific equipt	74	Household appliances
75	73	Electronic equipt	75	Electrical machinery
76	74	Household appliances	76	Agricultural mach.
77	75	Electrical machinery	77	Construction equipt
78	76	Agricultural mach.	78	Other machinery
79	77	Construction equipt	79	Leather products
80	78	Other machinery	80	Rubber products
81	79	Leather products	81	Plastic products
82	80	Rubber products	82	Signs, writing equipt
83	81	Plastic products	83	Other manufacturing

Table III.3 (continued)

IDENTIFI- CATION NO.	DPSV CODE	COMMODITY	IDENTIFI- CATION NO.	INDUSTRY
84	82	Signs, writing equipt	84	Electricity
85	83	Other manufacturing	85	Gas
86	84	Electricity	86	Water, sewerage
87	85	Gas	87	Residential building
88	86	Water, sewerage	88	Building n.e.c.
89	87	Residential Building	89	Wholesale trade
90	88	Building n.e.c.	90	Retail trade
91	89	Wholesale trade	91	Motor vehicle repair
92	90	Retail trade	92	Other repairs
93	91	Motor vehicle repair	93	Road transport
94	92	Other repairs	94	Railway transport
95	93	Road transport	95	Water transport
96	94	Railway transport	96	Air transport
97	95	Water transport	97	Communication
98	96	Air transport	98	Banking
99	97	Communication	99	Finance & life ins.
100	98	Banking	100	Other insurance
101	99	Finance & life ins.	101	Investment, real estate
102	100	Other insurance	102	Other business services
103	101	Investment, real estate	103	Ownership of dwellings
104	102	Other business services	104	Public administration
105	103	Ownership of dwellings	105	Defence
106	104	Public administration	106	Health
107	105	Defence	107	Education, libraries
108	106	Health	108	Welfare services
109	107	Education, libraries	109	Entertainment
110	108	Welfare services	110	Restaurants, hotels
111	109	Entertainment	111	Personal services

Table III.3 (continued)

IDENTIFI- CATION NO.	DPSV CODE	COMMODITY	IDENTIFI- CATION NO.	INDUSTRY
112	110	Restaurants, hotels	112	Business expenses
113	111	Personal services	113	Non-competing imports
114	112	Business expenses		
115	113	Non-competing imports		

TABLE III.4 : Occupational Codes

<u>IDENTIFI-</u> <u>CATION</u> <u>NUMBER</u>	<u>DESCRIPTION</u>
1	Professional White Collar
2	Skilled White Collar
3	Semi- and Un-skilled White Collar
4	Skilled Blue Collar - Metal and Electrical
5	Skilled Blue Collar - Building
6	Skilled Blue Collar - Other
7	Semi- and Un-skilled Blue Collar
8	Rural Workers
9	Armed Services

(see DPSV, sub-section 36.2). You will not need this facility in standard ORANI runs but must still punch zeros for these items on the computer card.

For standard runs of ORANI your card should be identical to our example with the possible exception of items (ix) - (xi).

III.2.2 The endogenous variables

On the next sequence of cards you specify details of the endogenous variables for your experiment. Part A of Table III.2 (i.e., variables 1-3 and 5-51) is a list of all the vector variables in the final ORANI system. *Begin by excluding from this list all the variables which are exogenous in your experiment.*

[The exogenous variables for our illustrative experiment are listed in Table II.1. You can see that these comprise all the components of vector variables 3, 6-9, 13, 14, 20, 21, 29 and 31-51 in Table III.2.¹]

Check that the number of components left as endogenous in Table III.2. part A totals 273.

[You can see that this is the case for our endogenous variables, i.e., all components of vector variables 1, 2, 5, 10-12, 15-19, 22-28 and 30]

Now you must punch one or more cards for each of the vector variables in Part A of Table III.2 which is wholly or partly endogenous in your experiment. These sets of cards must be entered in the deck in the order in which the variables appear in Table III.2.

-
1. Note that the $v(i2,0)$, $t(is,jk)$, $v(is,jk)$, $t(is,3)$, $v(is,3)$, $t(i1,4)$ and all the a 's which are listed in Table II.1, do not appear explicitly in Table III.2. They are, however, incorporated in some of the "YUK" variables (i.e., variables 39-51 in Table III.2). See also DPSV, Table 32.2.

For each vector

- (a) punch a master card in format A2,8X,2I5¹ containing
- the mnemonic for the vector (see Table III:2) in columns 1-2, (starting in column 1)
 - the number of endogenous components (columns 11-15, ending in column 15)
 - a command number (columns 16-20)
 - leave these columns blank if all components of the vector are endogenous
 - punch "1" in column 20 if the identification² numbers of the endogenous components are to be read in one at a time. Then specify them as in (b) below
 - if the identification numbers of the endogenous components are to be read in blocks, punch the number of such blocks in columns 16-20 and then specify the blocks as in (c) below.
- (b) if "1" was punched as the command number on the master card (see III.2.2(a) above) punch the identification numbers (in ascending order) of the endogenous components in format 16I5³. Conclude with a dummy component, "^^^1".⁴
- (c) if a command number "n" (n>1) was punched in columns 16-20 on the master card, the identification numbers of the endogenous components must be entered in n blocks. Punch the numbers of the first and last components of each block in format 8(2X,2I4)⁵. Conclude with a dummy block "^^^^1^^1". Note that a single block of components must be split into at least 2 blocks in order to be entered in this way. For example the block 10-115 could be entered as "^^^^10^^10^^^^11^^115^^^^1^^1".

Conclude the endogenous-variable cards with a blank card.

-
1. See Appendix, subsection A.2.
 2. Note that we use "identification numbers" to refer to the components of a vector variable and "code numbers" (listed in table III.2) to refer to the vector variables.
 3. See Appendix, subsection A.1.
 4. The symbol "^" denotes a blank space.
 5. See Appendix, subsection A.3.

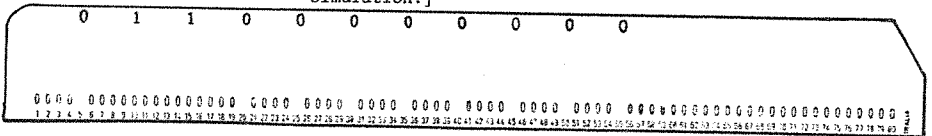
- (ix) the relationship between exogenous and endogenous investment levels (i.e., values for the $h_j^{(2)}$),
- (x) indexation of "other" final demand for domestic goods (i.e., values for the $h_{(i1)}^{(5)}$),
- (xi) indexation of "other" final demand for imports (i.e., values for the $h_{(i2)}^{(5)}$).

III.2.4.1 Sequence control card

The first card in the sequence controls the remaining cards. *You must punch on it either "0" or "1" for each of items (i) - (xi) above. These must be entered in the order given above and must be in format 1115¹.*

- "0" indicates that the default value for the item will be used. No additional cards for the item are then required in this sequence
- "1" indicates that user-specified choices will be made for that item with details entered on subsequent cards (see below).

[Card 35 is the appropriate card for our illustrative simulation.]



35

The default values are compulsory for items (iv) - (vii) and (ix) - (xi). Hence *you must punch "0" in columns 20, 25, 30, 35, 45, 50 and 55 on the sequence control card.* These set all imports endogenous, give the export demand and investment parameters from the standard ORANI data base, index the level of investment in each exogenous-investment

1. See Appendix, subsection A.1.

industry to aggregate private investment, and fully index "other" final demand levels to aggregate consumption.

No default values are available for items (ii) and (iii). Hence *you must punch "1" in columns 10 and 15 on the sequence control card.*

Optional default values are available for items (i) and (viii). Hence *you may punch "0" or "1" in columns 5 and 40 on the sequence control card.* The default values are: for item (i) 100 per cent indexation of all wage rates to the ORANI consumer price index (CPI) (i.e., $h_{(g+1,1,m)j}^{(1)} = 1$ for all m and j); and for item (viii) full indexation of the price of "other costs" to the CPI (i.e., $h_{g+2,j}^{(1)} = 1$ for all j).

When you punch "1" for an item on the sequence control card, additional cards containing details of the relevant user-specified choices are required in the sequence.

Proceed as follows.

III.2.4.2 Wage indexation cards

If "1" is punched in column 5 of the sequence control card (III.2.4.1) the next card or cards in the sequence must specify the wage-indexation assumptions which you require. Three options are available:

- (a) uniform indexation at a rate other than 100 per cent (i.e., $h_{(g+1,1,m)j}^{(1)} = h_{(g+1,1)j}^{(1)} \neq 1$ for all m and j)
- (b) occupation-specific indexation (i.e., $h_{(g+1,1,m)j}^{(1)} = h_{(g+1,1,m)j}^{(1)}$ for all j)
- (c) individual settings for up to 112 of the $h_{(g+1,1,m)j}^{(1)}$ with either option (a) or (b) for the remaining $h_{(g+1,1,m)j}^{(1)}$.

Punch a card in format F10.3,215¹ to indicate which of the three options you require

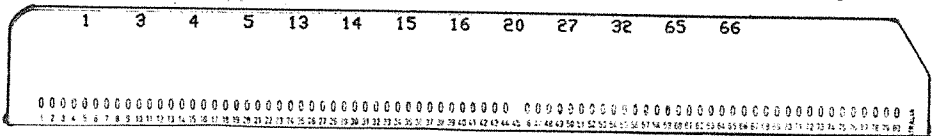
- for option (a) punch the uniform wage-indexation factor ending in column 10 (e.g. for 75% indexation punch 0.75 - include the decimal point)
- for option (b) punch "1" in column 15 and include a second card containing nine occupation-specific indexation factors in format 9F5.3²
- for option (c) punch the requirements for either option (a) or (b) for the non-individual settings, as instructed above; then punch, ending in column 20, the total number of occupation and industry-specific indexation factors which are to be set individually; and include additional card(s) on which are punched details of the individually set factors,⁴ Punch sets of industry number,³ occupation number and indexation factor in format 8(I3, I2, F5.3).⁵

[For our illustrative experiment wages are fully indexed, hence we have punched "0" in column 5 of card 35]

III.2.4.3 Endogenous-export cards

Recall that it is compulsory to punch "1" in column 10 of the sequence control card (III.2.4.1, see p.35 above). Therefore the next card (or cards) in the sequence must contain the identification numbers (see Table III.3) of the endogenous-export commodities in your experiment. These must be punched in format 16I5.⁶

[For our illustrative experiment, with the export commodities listed in Table II.1, card 36 is required.]

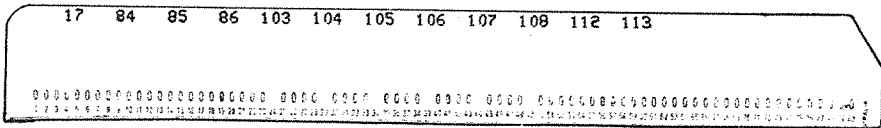


1. See Appendix, subsection A.4.
2. See Appendix, subsection A.5.
3. See Table III.3.
4. See Table III.4.
5. See Appendix, subsection A.6.
6. See Appendix, subsection A.1.

III.2.4.4 Exogenous-investment cards

Recall that it is compulsory to punch "1" in column 15 of the sequence control card (III.2.4.1, see p 35). Therefore the next card (or cards) in the sequence must contain identification numbers of the exogenous-investment industries (see Table III.3). The format 1615¹ is the same as that used for the export commodity card(s) (III.2.4.3, above).

[The appropriate card for the illustrative experiment is card 37.]



III.2.4.5 "Other cost" indexation cards

If "1" is punched in column 40 of the sequence-control card (III.2.4.1) the next card (or cards) in the sequence should list, in format 8(I4,F6.4),³ values for the indexing factors $(h_{g+2,j}^{(1)})$ for all industries for which the default option (i.e., full indexation to the CPI) is to be overwritten. Punch the industry identification number (see Table III.3) and its indexation factor in each field of 10 columns.

[For our illustrative experiment the default option was selected on card 35. Hence no additional "other cost" indexation cards are required.]

1. See Appendix, subsection A.1.
2. See Appendix, subsection A.1.
3. See Appendix, subsection A.7.

III.4 Specifying the printout

III.4.1 Printout steering card

The first card in the printout section of the deck contains 20 pieces of information punched in format I3,2X, 14I3,23X,5I2:¹

- (a) *In columns 1-3 ending in column 3; punch the total number of non-zero exogenous components of the exogenous vector variables in your experiment*
- (b) *Punch in columns 6-47 the number of components for which solution values are required of each of 14 classes of endogenous variables. For each class: leave three blank columns if no solution values are required for that class in your printout; punch the number of components required if it is less than the entire class; punch "999" if all components of the class are required.*
 - *The first of the 14 classes (i.e., the class entered in columns 6-8) is the endogenous variables from the final ORANI system. (The total number of components is 273, see p.27 above.)*
 - *The remaining 13 of the 14 classes (columns 9 - 47) are the vector variables obtained by back-solution. You must enter these in the order in which they are listed in Table III.2, part B.*

1. See Appendix, subsection A.9.

(c) In columns 71-72 you must indicate whether you want your printout to include separate columns of the solution matrix showing the effects on the selected endogenous variables of each of the non-zero exogenous variables, or just a single column giving the sum of the effects of all the exogenous changes (i.e., the row totals of the solution matrix)

- punch "0" in column 72 if you want the whole matrix including row totals
- punch "1" in column 72 if you want only the row totals of the solution matrix.

(d) Columns 73-74 are important only for simulations in which exogenous tariff changes are made. If there are to be no exogenous tariff changes leave these columns blank. The ORANI 78 computer programs assume that tariff rates are specified as ad valorem (c.f., the values for the user-specified parameters $h_j(i2,0)$ ($j = 1-3$) in Table II.1)

- punch "-1" in columns 73-74 if you wish to use the set of tariff rates in the standard ORANI data base (see DPSV, Table 45.4 and subsection 45.2(a)).
- punch "1" in column 74 if you wish to supply your own set of tariff rates. These rates must then be specified later in the card sequence (see subsection III.4.3 below).

- second command number (cols 21-25)
 - punch "0" in column 25 if the value for all non-zero exogenous components is 1, i.e., if you require the solution matrix to be a matrix of elasticities.
 - punch "1" in column 25 if all non-zero exogenous components are to take the same value (not 1). Then specify this value as in (c) below.
 - punch "2" in column 25 if the non-zero exogenous components are to have different values. Then specify the values as in (c) below.

- (b) *the identification numbers of the exogenous components*¹
(N.B. not required if columns 16-20 of the master card were left blank)
 - if "1" was punched in column 20 of the master card (see III.4.4.(a) above) punch the identification numbers (in ascending order) of the non-zero exogenous components in format 16I5.² Conclude with a dummy component "^^^1".
 - if a number "n" (n>1) was punched in column 20 of the master card (see III.4.4.(a) above), the identification numbers of the non-zero exogenous components are to be entered in n blocks. Punch the numbers of first and last components of each block in format 8(2X,2I4).³ Conclude with a dummy set "^^^1^^1".

- (c) *the values for the non-zero exogenous components.* (N.B. not required if "0" was punched in column 25 of the master card).
 - if "1" was punched in column 25 of the master card (see III.4.4.(a) above), punch a card containing the single value for the non-zero exogenous components in format F10.4⁴

1. Note that the procedures for specifying the exogenous components here are very similar to the procedures for specifying the endogenous variables in the basic-solution section of the deck (see subsection III.2.2).

2. See Appendix, subsection A.1.

3. See Appendix, subsection A.3.

4. See Appendix, subsection A.5.

III.4.5 The endogenous variables

If on the printout steering card (see III.4.1(b) above) you have specified that solution values for some, but not all, components of a class of endogenous vector variables are to be printed (i.e., if you have punched some number other than 0 or 999 for the endogenous vector in columns 6-47 of the steering card) you must include for each such vector the following card(s)

(a) a master card (format A2,8X,215) ¹ containing

- the mnemonic for the vector variable (see Table III.2) in cols 1-2, (starting in column 1)
- the number of endogenous components to be printed (cols 11-15 , ending in column 15)
- first command number (cols 16-20)
- "1" in column 20 indicates that the identification numbers of the endogenous components are to be specified individually as in III.4.5 (b)
- a number "n"(n>1) in column 20 indicates that the identification numbers of the endogenous components are to be specified in n blocks as described in III.4.5(b).

(b) a card or cards containing the identification numbers of the endogenous components which are to be printed.²

- if "1" was punched in column 20 of the master card (see III.4.5 (a) above), punch the identification numbers of the endogenous components individually in ascending order in format 16I5.³ Conclude with a dummy component "^^^1".

1. See Appendix, subsection A.2.

2. Note that this procedure is similar to that used to specify endogenous variables for the basic-solution (see subsection III.2.2).

3. See Appendix, subsection A.1.

IV. Interpreting the Printout

This section contains some brief notes to explain the form of the printout for a standard ORANI 78 simulation. An abridged version of the printout for the illustrative simulation is given in Figure IV.1. You can identify your job by the first line of the printout. It contains the node identifier (entered on card 1 of the illustrative deck; see subsection III.1), your user identification code (entered on card 2), and your program name (entered on card 3).

The first section of the printout (see Figure IV.1 pages 51-56) documents the progress of your job in the computer. We shall not describe this in detail. Just note that control cards 3-11 are reproduced as part of the documentation (we have underlined these in Figure IV.1). This section will contain valuable error messages in the event that your job fails. Consult your node manager if your job is unsuccessful. Information on the time taken by the computer to run your job and on the bulk of the computing costs are also printed out in this section (see Figure IV.1 page 56).

If you included control card 8 in your deck (see subsection III.1), section 2 of your printout will contain more diagnostics, labelled "SCOPE 2 LOAD MAP" at the top of each page. For the illustrative simulation this section consisted of about 50 pages; however, to conserve space, all except the first page have been omitted from Figure IV.1 (see Figure IV.1 page 57).

The third section of the printout reproduces the assigned values for the non-zero exogenous variables. Thus for our illustrative wage relativity simulation, the non-zero shifts we imposed on the


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23.59.10 00105.72R CVJ.
23.59.10 00105.734 CVJ.
23.59.10 00105.741 CVJ.
23.59.20 00108.020 CVJ.
23.59.31 00110.536 USR.
23.59.31 00119.536 USR.
23.59.31 00110.537 USR.
23.59.31 00110.537 LDD.
23.59.31 00110.550 LDD.
23.59.32 00110.555 JOB.
23.59.32 00110.560 JOB.
23.59.32 00110.563 CVJ.
23.59.32 00110.564 JOB.
23.59.32 00110.566 JOB.
23.59.32 00110.567 JOB.
23.59.33 00110.930 CVJ.
23.59.33 00110.939 CVJ.
23.59.33 00110.939 USR.
23.59.33 00110.943 CVJ.
23.59.33 00110.947 CVJ.
23.59.33 00110.996 CVJ.
23.48.33 00376.852 USR.
23.48.33 00376.852 USR.
23.48.33 00376.852 USR.
23.48.33 00376.854 JOB.
23.48.33 00376.855 CVJ.
23.48.33 00376.860 LDD.
23.48.33 00376.860 LDD.
23.48.33 00376.870 LDD.
23.48.33 00376.875 LDD.
23.48.33 00376.883 LDD.
23.48.33 00376.926 JOB.
23.48.33 00376.926 JOB.
23.48.33 00376.927 JOB.
23.48.33 00376.928 LDD.
23.48.33 00376.931 CVJ.
23.48.33 00376.934 CVJ.
23.48.33 00376.934 CVJ.
23.48.33 00376.935 LDD.
23.48.33 00376.938 CVJ.
23.48.33 00376.941 CVJ.
23.48.33 00376.941 CVJ.
23.48.33 00376.942 LDD.
23.48.33 00376.942 LDD.
23.48.33 00376.995 LDD.
23.48.33 00376.999 CVJ.
23.48.33 00377.001 CVJ.
23.48.33 00377.001 CVJ.
23.48.33 00377.002 LDD.
23.48.33 00377.015 JOB.
23.48.33 00377.019 CVJ.
23.48.33 00377.019 LDD.
23.48.33 00377.045 LDD.
23.48.33 00377.052 JOB.
23.48.33 00377.056 CVJ.
23.48.33 00377.056 JOB.
23.48.33 00377.062 LDD.
23.48.33 00377.070 LDD.
23.48.33 00377.084 LDD.
23.48.33 00377.116 LDD.
23.48.33 00377.206 JOB.

R727 - VSN ADUN06 OF SET EMUS06 MOUNTED
R727 - VSN ADUN06 OF SET EMUS06 MOUNTED
R727 - VSN ADUN06 OF SET EMUS06 MOUNTED
R1034 - VSN ADUN21 OF SET COMMON MOUNTED
STOP
060700 FINAL EXECUTION FL.
0452 CP SECONDS EXECUTION TIME.
-RETURN,TAPE12,TAPE18,TAPE19,TAPE25,TAPE26,TAPE27.
-REMIN,TAPE12,TAPE18,TAPE19,TAPE25,TAPE26,TAPE27.
-ATTACH,TAPE23,PHMRPC,IO=DIAXPH,SN=COMMON,PW=*****.
P250 - CYCLE 4 ATTACHED FROM SN=COMMON
-ATTACH,TAPE70,DM78T0LARELS,IO=DIAXPH,SN=DTB3006,PW=*****.
P254 - CYCLE 1 ATTACHED FROM SN=EMUS06
-REQUEST,TAPE22,PF,SN=COMMON.
-LDSET,LI=078LI8,SN=COMMON.
-LRLOAD,078LI8,8CKSOL.
L0610 - FLS REQUIRED TO LOAD = 0019425 DL.COG
L0603 - EXECUTION INITIATED 03,EXP 07/08/81
FORTRAN LIBRARY 528
R1034 - VSN ADUN21 OF SET COMMON MOUNTED
R727 - VSN ADUN06 OF SET EMUS06 MOUNTED
R727 - VSN ADUN28 OF SET COMMON MOUNTED
STOP
137200 FINAL EXECUTION FL.
265.910 CP SECONDS EXECUTION TIME.
-CATALOG,TAPE2,PHMRPRACKSOL,IO=DIAXPH,TR=*****,XR=*****,PH=*****,*****,RPB10.
FILE SIZE = 1268738 WORDS.
P260R - CYCLE 3 CATALOGED ON SN=COMMON
-RETURN,TAPE51,TAPE23,TAPE22,TAPE27.
-REVEN,078LI8.
-PIERUN,PHMRP,DIAXPH,COMMON,LARLK,LABYR,ORANTK.
-COMMENT. *** 0 E G I N P I E ***
-COMMENT.
-GETSET,DTB2344.
RP223 - MNTACRO - MOUNT = SN=DTB2344 VSN=
SET PARAMETERS SUBSTITUTED
R1034 - VSN ADUN05 OF SET EMUS05 MOUNTED
-GETSET,DTB3006.
RP223 - MNTACRO - MOUNT = SN=DTB3006 VSN=
SET PARAMETERS SUBSTITUTED
R1034 - VSN ADUN06 OF SET EMUS06 MOUNTED
-COMMON.
-GETSET,COMMON.
RP223 - MNTACRO - MOUNT = SN=COMMON VSN=
SET PARAMETERS SUBSTITUTED
R1034 - VSN ADUN20 OF SET COMMON MOUNTED
-REVERT,CCL
-ATTACH,078LI8,0MORANTLI8,IO=DIAXPH,SN=DTB3006,MR=1.
P254 - CYCLE 2 ATTACHED FROM SN=EMUS06
-OCR.
-IFE,NOT,FILE(DCLRI8,AS),0.
-ATTACH,DCLRI8,DCR,IO=PUBLIC,SN=SYSTEM. LIBRARY OF CCL PROCEDURES
P254 - CYCLE 27 ATTACHED FROM SN=SYSTEM
-LIBRARY,*,DCLRI8.
-RENDIF,0.
-REVERT,CCL
-NAGS.
-ATTACH,NAGS.
-NAG7SCH.
-ATTACH,NAGS.

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21 08.38 03377 210 C/J
22 08.38 03377 211 JOK
23 08.38 03377 236 LON
24 08.38 03377 262 JOR
25 08.38 03377 266 C/J
26 08.38 03377 267 JOR
27 08.38 03377 268 JOR
28 08.38 03377 273 C/J
29 08.38 03377 273 JOR
30 08.38 03377 275 JOR
31 08.38 03377 279 C/J
32 08.38 03377 279 JOK
33 08.38 03377 281 JOR
34 08.38 03377 282 JOR
35 08.38 03377 282 JOK
36 08.38 03377 284 C/J
37 08.38 03377 284 C/J
38 08.41 03377 276 C/J
39 08.41 03377 277 C/J
40 08.41 03377 278 JOR
41 08.41 03377 280 C/J
42 08.41 03377 282 C/J
43 08.41 03377 283 C/J
44 08.45 03377 284 JOR
45 08.45 03377 286 JOR
46 08.45 03377 288 JOR
47 08.45 03377 290 LON
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97 08.46 03377 292 C/J
98 08.46 03377 292 C/J
99 08.46 03377 292 C/J
100 08.46 03377 292 C/J

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PF250 - CYCLE 2 ATTACHED FROM SNE-SYSTEM
-LIBRARY **,NAGS.
-REVERT.
-ATTACH TAPE20,DMTASTOLABELS.ID=DIAXPH,SN=DMT83086,PH=*****.
PF250 - CYCLE 1 ATTACHED FROM SNE-HUS86
-EXIT(C)
-ATTACH TAPE52-PHRRPACFOSL.ID=DIAXPH,SN=COMMON,PH=*****.
PF250 - CYCLE 3 ATTACHED FROM SNE-COMMON
-EXIT(U)
-ATTACH TAPE23-PHRRPC.ID=DIAXPH,SN=COMMON,PH=*****.
PF250 - CYCLE 4 ATTACHED FROM SNE-COMMON
-REQUEST TAPE50,PF,SN=COMMON.
-LOSE(LIP=DMT81B/NAGS)
-LIBLOAD,DMT81B,PIF.
-EXECUTE,PIE10800.
RP227 - VSN ADUN66 OF SET ENUS04 MOUNTED.
LP613 - FLS REQUIRED TO LOAD - 0016155 ON.COG
DM693 - EXECUTION INITIATED OS EXP 07/20/81
FORTRAN LIBRARY 528
RP1030 - VSN ADUN21 OF SET COMMON MOUNTED
RP227 - VSN ADUN66 OF SET ENUS04 MOUNTED
RP227 - VSN ADUN20 OF SET COMMON MOUNTED
STOP
137777 FINAL EXECUTION EL.
1.529 CP SECONDS EXECUTION TIME.
-RETURN,DMTALPH.
-EXIT(C)
-ATTACH TAPE30-PHRRPIEOUT.ID=DIAXPH,SN=COMMON,PH=*****.XR*****.PH*****.*****.
PF330 - CATALOG ATTEMPT ON NULL,INPUT, OR OUTPUT FILE
SC331 - JDR ADORDED
-EXIT(U)
-REVERT.
PF120 5.120 KCHAR
OFILPH 30.270 KCHAR
OUTPUT 420.000 KCHAR
SC300 - 001676 SC/CLC SWAPS
USR-TIME 300.061 SEC
CPU-TIME 379.363 SEC
SCN-TIME 182.003 MCMSEC
LCN-TIME 150.786 MCMSEC
FILE-IO 287.200 MCHAR
CFRT-IO 0.065 MCHAR
RATE 4.000 CENTS/UNIT
SUBTOTAL 1 009.099 RU 00.369 $
FLC/FALL 0000 H 17.250 $
PRIORITY
CHANGE 57.61 $

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BLOCK	ADDRESS	LENGTH	FILE	DATE	PROCESSOR	VER	LEVEL	HARDWARE	COMMENTS
/ICOM1/									
TABLE	110	6372	UL-DM78L19	10/12/80	FTN	4.7	470	IL	PROGRAM OPT#2 TRACE
BOSS	6502	756	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
VBLE	7060	1212	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
PARM	10672	1047	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
PREP	11741	1161	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
AR	14553	1481	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
INVEST	17441	2354	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
XX2	17395	201	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
SEP	17577	71	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
SHADEN	17577	71	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
SPLIT	17672	724	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
WTRAS	20574	307	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
WTRAL	21193	310	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
REDRAS	21413	552	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
REDAAL	22105	554	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
MATELS	22741	365	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
MATEL	23370	365	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
DENRA	25713	134	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
ENDRA	24047	53	UL-DM78L19	10/12/80	FTN	4.7	470	IL	SUBROUTINEOPT#2 TRACE
/ERROR/	24122	1	UL-DM78L19	10/12/80	FTN	4.7	470	I	SUBROUTINEOPT#2 TRACE
ERROR	24122	1	UL-DM78L19	10/12/80	FTN	4.7	470	I	SUBROUTINEOPT#2 TRACE
SYSATN	24212	1	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		LINK BETWEEN SYS=AD AND INITIALIZATION CODE.
/STP.END/	24213	1	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		
/FCL.C./	24214	30	SL-ZZZZZEL		COMPASS	3.6	528		
/OB.TO/	24214	160	SL-ZZZZZEL		COMPASS	3.6	528		
QNTRY	24424	4	SL-ZZZZZEL		COMPASS	3.6	528		
BACKSP	24430	67	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		FCL INITIALIZATION ROUTINE.
COMLO	24517	10	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		BACKSPACE LOGICAL RECORD.
/IO.RUF./	24527	227	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		COMMON CODED I/O ROUTINES AND CONSTANTS.
DISPLA	24754	170	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		ISSUE MESSAGE AND VALUE TO DAYFILE.
ENDEIL	25105	46	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		WRITE END OF LOGICAL FILE MARK.
EOF	25214	20	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		TEST FOR END OF FILE STATUS.
FECSKA	25234	41	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		INITIALIZE CONSTANTS.
FEIEST	25275	3	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		INVERTED DATA STORAGE
FLTNG	25300	156	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		COMMON FLOATING INPUT CONVERTER.
FLPUT	25436	315	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		COMMON FLOATING OUTPUT CODE
FMAP	25773	377	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		CRACK APLIST AND FORMAT FOR KODER/KRAKER.
FORVSE	26372	351	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		FORTRAN OBJECT LIBRARY UTILITIES.
FOHJL	26372	25	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		LOCATE A FIT GIVEN A FILE DESCRIPTOR
GETITE	26770	66	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		COMPUTED GO TO ERROR PROCESSOR.
GOTER	27076	14	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		COMMON INPUT FORMATTING CODE.
INCOB	27072	144	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		BINARY READ FORTRAN RECORD.
INPOB	27236	482	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		FORMATTED READ FORTRAN RECORD.
INPC	27700	175	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		OUTPUT FORMAT INTERPRETER.
KODER	30045	476	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		PROCESS FORMATTED FORTRAN INPUT.
KRAKER	30573	454	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		BINARY WRITER#####
OUTP	31247	223	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		COMMON OUTPUT CODE
OUTCON	31472	208	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		FORMATTED WRITE FORTRAN RECORD.
OUTC	31676	161	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		POSITION FILE AT BEGINNING-OF- INFORMATION.
REVIND	32057	54	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		SPAS - SUBSTITUTE PARAMETER ADDRESSES.
SPAS	32133	12	SL-ZZZZZEL	07/04/81	COMPASS	3.6	528		

WAGE RELATIVITY EXPERIMENT
EXOGENOUS VARIABLES

VARIABLE	COMPONENT	CHANGE
FD SHIFT TERM FOR OCCUPATION WAGE RATES	1 PROFESSIONAL W.C.	-5.30000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	2 SKILLED W.C.	-7.70000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	3 SEMI AND UNSKILLED W.C.	-2.60000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	4 SKILLED B.C. METAL & ELEC	-2.20000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	5 SKILLED B.C. BUILDING	-1.75000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	6 SKILLED B.C. OTHER	-4.40000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	7 SEMI AND UNSKILLED B.C.	-5.40000
FD SHIFT TERM FOR OCCUPATION WAGE RATES	8 RURAL WORKERS	1.60000

WAGE RELATIVITY EXPERIMENT

SIZE 273 BY 8

ROW COLUMN

INDUSTRY OUTPUTS

ROW	COLUMN	FO 1	FO 2	FO 3	FO 4	FO 5	FO 6	FO 7	FO 8	ROW TOTALS
Z	1 PASTORAL ZONE	1713	1899	1471	1840	1169	12850	18885	13324	12330
Z	2 WHEAT/SHEEP ZONE	1697	1966	1486	1843	1173	1184	1880	12973	12972
Z	3 HIGH RAINFALL ZONE	3339	1768	1897	1813	1325	1380	16376	15272	15272
Z	4 NORTHERN REEF	2517	1386	1816	1821	1327	1388	17334	17317	17317
Z	5 MILK CATTLE	1182	1541	1274	1891	1188	1290	17374	17374	17374
Z	6 OTHER FARMING EXPORT	3886	1858	1568	1833	1362	1243	17939	17939	17939
Z	7 OTHER FARMING IMPORI COMP	1889	1888	1284	1874	1164	1283	17228	17228	17228
Z	8 POULTRY	1906	1888	1284	1874	1164	1283	17228	17228	17228
Z	9 SERVICES TO AGRICULTURE	2264	1905	1243	1875	1164	1283	17228	17228	17228
Z	10 FORESTRY	2660	1905	1243	1875	1164	1283	17228	17228	17228
Z	11 FISHING	1886	1910	1243	1875	1164	1283	17228	17228	17228
Z	12 IRON	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	13 OTHER METALLIC MINERALS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	14 COAL	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	15 CRUDE OIL	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	16 NON-METALLIC MINERALS N.E	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	17 SERVICES TO MINING	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	18 MEAT PRODUCTS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	19 MILK PRODUCTS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	20 FRUIT & VEG PRODUCTS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	21 FLOUR, OILS & FATS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	22 FLOUR & CEREAL PRODS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	23 BREAD, CAKES	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	24 CONFECTIONERY	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	25 FOOD PRODUCTS N.E.C.	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	26 SOFT DRINKS, CORDIALS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	27 BEER & WALT	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	28 ALCOHOLIC DRINKS N.E.C.	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	29 TOBACCO	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	30 PREPARED FIRES	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	31 MAN-MADE FIBRES, YARN	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	32 COTTON, SILK, FLAX	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	33 WOOL & WASHING YARNS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	34 TEXTILE FINISHING	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	35 TEXTILE FLOOR COVERS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	36 TEXTILE PRODUCTS N.E.C.	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	37 KNITTING	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	38 CLOTHING	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	39 FOOTWEAR	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	40 SAWMILL PRODUCTS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	41 PLYWOOD, VENEERS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	42 JOINERY & WOOD PRODS	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	43 FURNITURE, MATTRESSES	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	44 PULP, PAPER	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	45 FIBREBOARD	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	46 PAPER PRODUCTS N.E.C.	1813	1910	1243	1875	1164	1283	17228	17228	17228
Z	47 NEWSPAPERS & BOOKS	1813	1910	1243	1875	1164	1283	17228	17228	17228

WAGE RELATIVITY EXPERIMENT

SIZE 273 BY 8

ROW	FO 1	FO 2	FO 3	FO 4	FO 5	FO 6	FO 7	FO 8	ROM TOTALS
Z 48 COMMERCIAL PRINTING	1076	14027	1669	1692	1514	1866	1537	1404	10845
Z 49 CHEMICAL FERTILISERS	2366	15187	1575	1195	1251	1270	1185	1585	13035
Z 50 INDUSTRIAL CHEMICALS	3308	19172	1795	1120	1170	1743	1680	1742	10742
Z 51 PAINTS, VARNISHES	6908	14251	1252	1152	1133	1743	1680	1872	10742
Z 52 PHARMACEUTICALS	2628	14251	1252	1152	1133	1743	1680	1872	10742
Z 53 SOAP & DETERGENTS	6081	14007	1103	1033	1033	1624	1161	10156	11018
Z 54 COSMETICS, TOILETRY	2684	14007	1103	1033	1033	1624	1161	10156	11018
Z 55 CHEMICAL PRODS N.E.C.	7993	13349	1618	1253	1259	1829	1699	1131	12130
Z 56 OIL & COAL PRODUCTS	6892	1578	1391	1285	1182	1737	1786	1329	11884
Z 57 GLASS	1633	1592	1145	1145	1232	1700	1302	10637	11668
Z 58 CLAY PRODUCTS	1883	1516	1317	1116	1145	1750	1302	10637	11668
Z 59 CEMENT	6747	1896	1267	1267	1133	1638	1615	11875	12586
Z 60 READY-MIXED CONCRETE	6886	1513	1267	1267	1133	1638	1615	11875	12586
Z 61 CONCRETE PRODUCTS	6126	1513	1267	1267	1133	1638	1615	11875	12586
Z 62 NON-METAL MIN PRODS	6826	1754	1619	1619	1683	1850	1843	1000	1000
Z 63 BASIC IRON & STEEL	7107	14978	1672	1778	1643	1685	1805	1827	11335
Z 64 OTHER BASIC METALS	7232	1153	1072	1072	1072	1631	1631	1061	10846
Z 65 STRUCTURAL METALS	6382	1101	1043	1119	1043	1631	1631	1061	10846
Z 66 SHEET METAL PRODUCTS	9444	1769	1349	1017	1008	1243	1243	10250	11174
Z 67 METAL PRODUCTS N.E.C.	1772	1421	1467	1384	1615	1815	1823	1481	11574
Z 68 MOTOR VEHICLES, PARTS	1822	1421	1467	1384	1615	1815	1823	1481	11574
Z 69 SHIP & BOAT BUILDING	2199	18561	1160	1548	1392	1606	1750	1657	11165
Z 70 LOCOMOTIVES	2736	14682	1233	1233	1446	1873	1876	1097	1097
Z 71 AIRCRAFT BUILDING	1166	14682	1233	1233	1446	1873	1876	1097	1097
Z 72 SCIENTIFIC EQUIP	9921	1401	1025	1025	1075	1755	1180	1230	1034
Z 73 ELECTRONIC EQUIP	1877	1401	1025	1025	1075	1755	1180	1230	1034
Z 74 HOUSEHOLD APPLIANCES	1341	1401	1025	1025	1075	1755	1180	1230	1034
Z 75 AGRICULTURAL MACHNRY	1719	1401	1025	1025	1075	1755	1180	1230	1034
Z 76 AGRICULTURAL MACH.	1454	1374	1073	1038	1031	1352	1610	1139	1139
Z 77 CONSTRUCTION EQUIP	2254	14252	1121	1519	1188	1236	1768	1936	1123
Z 78 OTHER MACHINERY	1471	14252	1121	1519	1188	1236	1768	1936	1123
Z 79 LEATHER PRODUCTS	1482	14252	1121	1519	1188	1236	1768	1936	1123
Z 80 RUBBER PRODUCTS	1628	14252	1121	1519	1188	1236	1768	1936	1123
Z 81 PLASTIC PRODUCTS	1296	14252	1121	1519	1188	1236	1768	1936	1123
Z 82 SIGNS, WRITING EQUIP	6898	14252	1121	1519	1188	1236	1768	1936	1123
Z 83 OTHER MANUFACTURING	1185	14252	1121	1519	1188	1236	1768	1936	1123
Z 84 ELECTRICITY	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 85 GAS	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 86 WATER, SEWERAGE	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 87 RESIDENTIAL BUILDING	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 88 BUILDING N.E.C.	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 89 WHOLESALE TRADE	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 90 RETAIL TRADE	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 91 MOTOR VEHICLE REPAIR	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 92 OTHER REPAIRS	6556	14252	1121	1519	1188	1236	1768	1936	1123
Z 93 ROAD TRANSPORT	1631	14252	1121	1519	1188	1236	1768	1936	1123
Z 94 RAILWAY TRANSPORT	2363	14252	1121	1519	1188	1236	1768	1936	1123
Z 95 WATER TRANSPORT	1804	14252	1121	1519	1188	1236	1768	1936	1123
Z 96 AIR TRANSPORT	9907	14252	1121	1519	1188	1236	1768	1936	1123
Z 97 COMMUNICATION	6586	14252	1121	1519	1188	1236	1768	1936	1123

WAGE RELATIVITY EXPERIMENT

SIZE 273 BY 8

1

ROW	COLUMN	FD 1	FD 2	FD 3	FD 4	FD 5	FD 6	FD 7	FD 8	ROW TOTALS
Z 98	BANKING	.0999	.4545	-.2658	.0075	.0084	.0739	.0400	-.0181	-.1080
Z 99	FINANCE & LIFE INS	.0688	.3572	-.3667	.0017	.0028	.0315	.0145	-.0145	-.0337
Z 100	OWNER INSURANCE	.0643	.4928	-.4052	.0052	.0059	.0590	.3350	-.0273	.1584
Z 101	INVESTMENT, REAL EST	.0666	.4909	-.2403	.0077	.0112	.0083	.0721	-.0100	.0857
Z 102	OWNER BUSINESS SERV	.1688	.5076	-.2303	.0075	.0076	.0768	.0610	-.0330	.0445
Z 103	MANSHIP OF DWELLG	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*
Z 104	PUBLIC ADMIN	.0160	.0334	-.0194	.0002	.0000	.0028	.0000	-.0000	-.0000
Z 105	DEFENCE	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*
Z 106	HEALTH	.3013	.7116	-.1894	.0001	.0002	.0349	.1605	-.0078	.6003
Z 107	EDUCATION, LIBRARIES	.1974	.2567	-.0118	-.0000	.0018	.0049	.0066	-.0026	.4149
Z 108	WELFARE SERVICES	.1762	.4908	-.1958	.0028	.0034	.0288	.2103	-.0181	.3678
Z 109	ENTERTAINMENT	.0477	.6666	-.1991	.0049	.0047	.0399	.3070	-.0075	.2594
Z 110	RESTAURANTS, HOTELS	.0086	.4139	-.0190	.0005	.0008	.1380	.0502	-.0165	.0749
Z 111	PERSONAL SERVICES	.0115	.2852	-.0967	.0006	.0009	.0171	.0926	-.0310	.0051
Z 112	BUSINESS EXPENSES	.0991	.4799	-.2134	.0087	.0097	.0029	.0424	-.0029	.0666
Z 113	NON-COMPETING IMPORTS	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*

AGRICULTURAL COMMODITY OUTPUTS

XA 1	WOOL	.1960	1.0607	-.4761	.0159	.0187	.2328	.9490	.3889	.2691
XA 2	SHEEP	.0084	1.4321	-.6597	.0021	.0051	.4054	.3750	.4193	.2399
XA 3	WHEAT	.1996	1.0035	-.4978	.0173	.0223	.0974	.0816	.33661	.5057
XA 4	BURLEY	.1850	.9712	-.4932	.0157	.0193	.1466	.9426	.3140	.3120
XA 5	OTHER CEREAL GRAINS	.0297	.1944	-.0514	.0024	.0015	.0400	.1079	.0000	.0854
XA 6	MEAT CATTLE	.2810	1.4980	-.6904	.0031	.0073	.4913	.4335	.4353	.2205
XA 7	MILK CATTLE	.1065	.5883	-.2821	.0008	.0103	.1176	.5516	.1679	.1181
XA 8	OTHER FARMING EXPORT	.3496	1.7825	-.7874	.0000	.0033	.2635	.0803	.3482	.4855
XA 9	OTHER FARMING IMPORT COMP	.0820	.4691	-.2584	.0070	.0081	.1088	.5015	.1604	.2152

AGRICULTURAL COMMODITY PRICES (BASIC VALUES)

PA 1	WOOL	.0666	.2882	.1239	-.0051	.0057	.1067	.1908	.3830	.1443
PA 2	SHEEP	.3965	2.2510	-.1008	.0349	.0410	1.4056	.3573	.1312	.3706
PA 3	WHEAT	.1837	.9280	-.4760	.0160	.0237	.1365	.1040	.0000	.3315
PA 4	BURLEY	.1077	.7933	-.4050	.0170	.0242	.3149	.1200	.0199	.3369
PA 5	OTHER CEREAL GRAINS	.0260	1.2500	-.0667	.0000	.0306	.1757	.5021	.0719	.4052
PA 6	MEAT CATTLE	.3510	1.7996	-.6904	.0000	.0308	.4828	.4013	.1079	.2019
PA 7	MILK CATTLE	.0695	.3712	-.1670	.0022	.0064	.0066	.1000	.0000	.0750
PA 8	OTHER FARMING EXPORT	.0993	.4042	-.1035	.0111	.0096	.0640	.0640	.5074	.1568
PA 9	OTHER FARMING IMPORT COMP	.2400	.11153	-.4804	-.0100	.0222	-.1011	.7189	.6409	.3312

INDUSTRY RATES OF RETURN

R 1	PASTORAL ZONE	3.2	17.	7.4	.30	.83	3.6	.17	.17	.4
R 2	WHEAT/SHEEP ZONE	3.4	16.	-8.5	.24	.61	3.4	.16	.17	.25
R 3	HIGH RAINFALL ZONE	5.0	22.	-11.	.09	.77	5.0	.22	.29	.22
R 4	NORTHERN BEEF	5.1	20.	-10.	.09	.87	7.7	.20	.25	.23
R 5	MILK CATTLE	1.4	10.	4.7	.10	.44	3.3	.14	.11	.13
R 6	OTHER FARMING EXPORT	6.4	30.	-10.	.66	1.0	5.0	.30	.15	.4
R 7	OTHER FARMING IMPORT COMP	1.4	6.4	-3.9	.17	.42	1.7	.14	.12	.46

WAGE RELATIVITY EXPERIMENT

ROW COLUMN	FD 1	FD 2	FD 3	FD 4	FD 5	FD 6	FD 7	FD 8	ROM TOTALS
R 8 POULTRY	5848	3,1925	-1,3980	0,008	2,138	0,049	3,7597	2,2499	2,0179
R 9 SERVICES TO AGRICULTURE	7973	4,5445	-2,3145	1,174	2,653	1,004	5,7172	9,656	7,0378
R 10 FORESTRY	1,1	9,9	-4,5	7,3	5,8	1,4	1,9	5,5	-3,5
R 11 FISHING	5,8	31,1	-14,7	6,1	8,8	4,6	8,7	8,5	-4,5
R 12 IRON	1,6630	8,4066	-3,7699	1,903	2,954	1,2104	8,0971	2,6683	11,1025
R 13 OTHER METALLIC MINERALS	3,5	16,7	-6,7	13,2	4,5	4,6	17,7	5,50	2,5
R 14 COAL	4,7	24,7	-11,7	15,9	6,9	3,4	16,3	8,5	2,5
R 15 CRUDE OIL	3,885	2,5512	-1,2312	0,087	2,282	4,196	6,783	4,936	2,4582
R 16 NON-METALLIC MINERALS N.E.	4,851	1,4685	-0,748	0,029	2,181	0,299	0,396	0,75	1,5599
R 17 SERVICES TO MINING	2,8224	3,1808	-2,674	0,915	1,643	1,022	3,818	0,197	5,0843
R 18 MEAT PRODUCTS	1,5626	6,5624	-2,9777	1,992	1,967	4,7847	2,4364	4,7949	4,7949
R 19 MILK PRODUCTS	5,826	3,5348	-1,4925	0,083	0,610	4,127	7,3218	0,399	4,2718
R 20 FRUIT & VEG PRODUCTS	5,751	2,9475	-1,2494	0,492	1,158	4,442	6,5547	0,362	3,9195
R 21 MARGE OILS & FATS	0,433	1,953	-3,587	0,716	2,228	1,508	1,064	2,045	1,0933
R 22 FLOUR & CEREAL PRODS	2,574	2,0160	-1,524	0,261	1,191	0,163	4,442	2,64	3,0105
R 23 BREAD, CAKES	2,547	2,4073	-1,4880	0,178	1,191	7,6426	3,5508	0,766	5,1616
R 24 CONFECTIONERY	2,547	1,2100	-0,733	0,134	1,042	3,7	3,1992	0,006	4,0115
R 25 FOOD PRODUCTS N.E.C.	4,7	25,7	-11,7	14,3	6,8	3,7	22,7	4,7	-4,7
R 26 SOFT DRINKS, CORDIALS	5,349	4,6613	-1,7459	0,020	1,069	4,066	5,6512	0,780	1,9798
R 27 BEER & MALT	2,567	1,2357	-0,901	0,021	0,872	0,227	2,850	0,145	2,0648
R 28 ALCOHOLIC DRINKS N.E.C.	1,744	1,1691	-0,5939	0,033	1,178	2,785	0,002	1,136	1,2334
R 29 TOBACCO	7,732	9,9679	-8,882	0,015	0,223	1,025	5,131	0,358	3,1288
R 30 PREPARED FIBRES	1,9558	4,9459	-4,7853	1,961	0,233	1,8267	6,5671	2,2238	7,028
R 31 MAN-MADE FIBRES, YARN	2,3	12,7	-5,7	8,3	3,4	2,4	12,7	0,5	-2,6
R 32 COTTON, SILK, FLAX	1,6907	9,2807	-4,1774	1,192	7,324	1,932	8,7184	0,4471	0,957
R 33 WOOL, WASTED YARNS	0,974	2,889	-2,266	0,375	1,632	3,6980	4,1131	0,259	7,566
R 34 TEXTILE FINISHING	0,26	1,5833	-0,866	0,345	1,858	7,353	5,1531	0,092	3,4378
R 35 TEXTILE FLOOR COVERS	0,838	5,2521	-2,5201	0,875	1,845	1,2801	1,160	0,742	1,1289
R 36 TEXTILE PRODUCTS N.E.C.	0,315	5,4348	-1,6442	0,869	1,695	6,368	2,0287	2,267	1,1889
R 37 KNITTING MILLS	0,988	1,2642	-1,1951	0,389	1,193	5,6349	3,0418	0,327	3,5661
R 38 CLOTHING	0,661	2,560	-1,154	0,954	1,154	1,9138	4,0485	0,153	1,4037
R 39 FOOTWEAR	4,06	2,5861	-1,2853	0,945	1,388	2,423	4,943	0,016	2,5938
R 40 SAWMILL PRODUCTS	6,676	1,894	-1,2824	0,914	1,154	4,411	1,1754	2,351	3,1538
R 41 PLYWOOD, VENEERS	0,894	2,578	-0,5811	0,265	0,161	0,879	1,2673	0,066	1,607
R 42 FURNITURE & WOOD PRODS	0,894	1,2449	-0,7881	0,259	1,199	1,1222	2,4461	0,043	1,6891
R 43 JURNERY & MATTRESSES	0,894	2,8191	-1,0549	0,119	0,553	4,129	2,4484	0,090	4,080
R 44 PULP, PAPER	0,855	3,817	-1,8629	0,871	1,688	6,323	9,786	2,228	2,821
R 45 FIBREBOARD	0,201	6,671	-4,4895	0,811	1,020	0,793	3,1678	2,312	2,556
R 46 PAPER PRODUCTS N.E.C.	0,201	9,974	-5,346	0,424	1,949	0,893	1,1736	2,100	1,6919
R 47 NEWSPAPERS & BOOKS	0,201	1,1340	-0,2331	0,354	1,894	1,4463	9,108	1,114	3,347
R 48 COMMERCIAL PRINTING	1,290	6,386	-1,116	0,222	1,502	5,1103	1,1716	7,113	2,2997
R 49 CHEMICAL FERTILIZERS	2,1518	1,8344	-0,8955	1,049	3,866	2,3349	6,1368	3,2456	2,4
R 50 INDUSTRIAL CHEMICALS	2,1518	1,7	-0,8	0,38	4,7	2,4	14,7	6,5	2,4
R 51 PAINTS, VARNISHES	3,918	2,0385	-0,5874	0,710	1,342	1,094	6,638	0,342	9,847
R 52 PHARMACEUTICALS	2,613	2,195	-1,4850	0,715	1,649	6,627	1,9429	3,622	3,622
R 53 SOAP & DETERGENTS	0,988	2,1821	-0,799	0,132	0,847	0,883	1,9980	0,334	2,126
R 54 COSMETICS, TOILETRY	1,169	0,825	-0,3982	0,255	1,311	0,426	0,937	0,219	4,587
R 55 CHEMICAL PRODS N.E.C.	2,606	2,6906	-2,6751	1,687	3,174	0,923	4,6324	2,450	5,514
R 56 OIL & COAL PRODUCTS	3,649	2,1518	-0,2823	0,915	1,588	0,927	2,4774	1,6371	1,039
R 57 GLASS	4,052	2,5259	-1,2848	0,625	1,176	4,4789	0,6391	1,1384	2,1769

WAGE RELATIVITY EXPERIMENT

SIZE 273 BY 6

COLUMN	FD 1	FD 2	FD 3	FD 4	FD 5	FD 6	FD 7	FD 8	ROW TOTALS
R 58 CLAY PRODUCTS	2026	4564	3565	6017	6780	6969	6150	6130	3327
R 59 CEMENT	6261	7118	8075	8026	8780	8899	13751	8266	10246
R 60 READY-MIXED CONCRETE	6463	6368	6368	6366	6789	6445	5950	1561	3323
R 61 CONCRETE PRODUCTS	5788	1628	13739	8129	1680	3590	7226	1149	1978
R 62 NON-METAL MIN. PRODS	6093	9356	6965	6037	4308	6549	1761	611	5546
R 63 BASIC IRON & STEEL	48	26	11	85	48	33	74	74	34
R 64 OTHER BASIC METALS	59	29	13	59	72	49	29	29	129
R 65 STRUCTURAL METALS	932	5966	6066	6066	1317	2089	1177	6011	5185
R 66 SHEET METAL PRODS	8	6629	2211	2366	6169	6151	5256	1809	5379
R 67 METAL PRODUCTS N.E.C.	7174	7869	4805	6148	2600	4864	6894	1585	8542
R 68 MOTOR VEHICLES, PARTS	1766	5893	8348	4592	2077	12669	5935	3443	8080
R 69 SHIP & BOAT BUILDING	9204	6587	4814	6313	6127	11155	7119	4254	6080
R 70 LOGCARRIAGES	1999	67515	20019	1439	1359	6794	3211	1199	3996
R 71 AIRCRAFT BUILDING	8725	5759	5139	4841	2789	4095	7999	6599	3996
R 72 SCIENTIFIC EQUIPT	3265	12728	8225	8540	1464	1722	1023	8536	3599
R 73 ELECTRONIC EQUIPT	8874	12580	7839	6883	1162	1762	3623	6888	4911
R 74 HOUSEHOLD EQUIPT	6815	2926	14161	71256	6048	8661	3911	1937	8812
R 75 ELECTRICAL MACHINERY	2861	14604	8754	8387	1982	2894	4926	6888	4912
R 76 ELECTRICAL MACH.	2	1	5	2	2	2	2	2	17
R 77 CONSTRUCTION EQUIPT	7495	2905	8719	6890	1937	4493	1772	1530	9301
R 78 CHEMICAL EQUIPT	2466	3718	7762	1398	6786	1392	1934	1167	1551
R 79 LEATHER PRODUCTS	5912	1488	9984	6627	1800	2780	1052	7079	1214
R 80 RUBBER PRODUCTS	3215	18177	1518	6912	1808	4708	2465	2106	3930
R 81 PLASTIC PRODUCTS	3192	1288	9328	8582	1192	3294	1674	1696	5180
R 82 OTHER MANUFACTURING EQUIPT	2107	7737	1640	6381	6498	8058	2674	1682	6681
R 83 OTHER MANUFACTURING	8310	4361	3622	6434	6928	6684	5971	6867	6681
R 84 ELECTRICITY	5752	38100	12668	8517	3401	6678	4672	3357	1712
R 85 WATER SEWERAGE	4824	1897	13315	8236	1227	2723	1852	4096	3770
R 86 RESTAURANTS	5973	10761	9510	6054	2023	1488	15982	2017	2401
R 87 RESTAURANT BUILDING	2545	3145	6082	6619	6023	2847	15933	6034	1029
R 88 BUILDING M.C.C.	4082	9915	9400	6666	6856	6378	34718	1314	6032
R 89 WHOLESALE TRADE	8687	2796	9406	6943	1304	4965	8687	2015	8739
R 90 RETAIL TRADE	5404	6565	23924	6043	1553	8362	6742	6083	7886
R 91 MOTOR VEHICLE REPAIR	8793	7550	2799	6737	1266	1113	8590	6080	5650
R 92 OTHER REPAIRS	1928	1351	3890	1025	2198	3026	1782	1783	7874
R 93 ROAD TRANSPORT	2337	13573	9732	8734	1095	4807	14365	3640	8430
R 94 RAILWAY TRANSPORT	1380	29977	9323	1487	2102	1693	18365	3190	2430
R 95 WATER TRANSPORT	1192	1865	925	1217	2854	1197	9321	4085	5525
R 96 AIR TRANSPORT	1792	19648	6828	6070	6587	8520	8026	6114	1525
R 97 COMMUNICATION	1192	1223	6631	8567	6932	8508	5195	6061	1056
R 98 BANKING	1184	1316	2124	4537	1616	1159	7735	1101	9920
R 99 FINANCE & LIFE INS	1330	4925	1160	8337	2203	8084	6295	6048	5622
R 100 OTHER INSURANCE	6867	3157	17698	8407	1377	8398	6869	2891	5022
R 101 INVESTMENT REAL EST	2696	8745	7698	8561	8296	8754	8216	6137	9665
R 102 OTHER BUSINESS SERV	1278	12526	8514	9414	1381	8767	6216	6137	9665
R 103 OWNERSHIP OF DWELLS	8213	3122	8347	8251	5569	70972	1290	8102	5528
R 104 PUBLIC ADMIN	1454	6837	14669	6226	8741	1534	7732	1810	8598
R 105 DEFENSE	1198	6037	3966	6226	2894	3551	7834	8368	3765
R 106 HEALTH	7817	17764	9910	4260	6669	4874	6081	8179	14710
R 107 EDUCATION, LIBRARIES	32665	10867	8928	8504	2773	1632	4773	4442	15510

ROW	COLLN	FO 1	FO 2	FO 3	FO 4	FO 5	FO 6	FO 7	FO 8	ROW TOTALS
R 106	WELFARE SERVICES	-1.3350	-1.1362	1.5661	1.0232	1.2312	1.1909	1.2630	1.0676	-4.8578
R 109	ENTERTAINMENT	-1.0652	-1.0675	1.2074	1.0353	1.2854	1.0131	1.5322	1.0372	-2.1735
R 110	RESTAURANTS, HOTELS	-1.1174	-2.3216	1.4901	1.0403	1.2868	1.1336	1.3132	1.0679	-1.0071
R 112	PERSONAL SERVICES	-1.0579	-1.2602	1.4901	1.0239	1.1738	1.1538	1.2632	1.0561	-1.7778
R 113	BUSINESS EXPENSES	-0.5824	1.1694	1.3347	1.0638	1.3369	1.1436	-2.0007	1.1149	-1.1149
R 113	NON-COMPETING IMPORTS	-0.9582	-3.077	1.0336	1.0299	1.2577	1.1161	1.0368	1.0257	8.4136
RENTAL PRICES ON AGRICULTURAL LAND										
Q3 1	PASTORAL ZONE	1.7923	4.2053	1.9606	1.0681	1.0831	1.0087	1.1399	1.1619	1.0079
Q3 2	WHEAT/SHEEP ZONE	1.7760	4.1331	1.9512	1.0698	1.0832	1.0168	1.1276	1.1683	1.7660
Q3 3	HIGH RAINFALL ZONE	1.1475	6.1426	-3.8745	1.0588	1.1169	1.4732	-6.0664	1.0528	1.0427
Q3 4	NORTHERN ABEF	1.1894	6.4832	-5.8168	1.0538	1.1298	1.1673	-6.6884	1.0513	1.0513
Q3 5	MILK CATTLE	1.2304	1.3366	1.2331	1.0253	1.0272	1.0668	-1.1913	1.0646	1.7266
Q3 6	OTHER FARMING EXPORT	1.2561	6.3233	-2.7487	1.0118	1.1217	1.0821	-6.5338	1.0399	1.9560
Q3 7	OTHER FARMING IMPORT COMP	1.0770	1.7271	1.3712	1.0115	1.0125	1.2983	-1.3238	1.0398	1.0327
EMPLOYMENT BY OCCUPATION										
N1 1	PROFESSIONAL W.C.	3.0055	-1.2132	1.2403	1.0818	1.0130	1.0237	1.2666	1.0130	3.1767
N1 2	SKILLED W.C.	-1.3406	6.0598	1.2797	1.0004	1.0313	1.0959	1.0327	1.0296	6.0950
N1 3	SEMI AND UNSKILLED W.C.	-2.114	-1.8208	1.8377	1.0059	1.0173	1.0383	1.0376	1.0366	-2.1697
N1 4	SKILLED A.C. METAL & ELEC	1.0720	1.1661	1.1910	1.0192	1.0798	1.1233	1.0511	1.0596	1.3810
N1 5	SKILLED A.C. BUILDING	-0.0768	-1.7014	1.1204	1.0358	1.1108	1.0168	1.1331	1.0955	1.5840
N1 6	SKILLED A.C. OTHER	1.0057	-0.6687	1.1430	1.0024	1.0708	1.0248	1.0701	1.0979	1.0915
N1 7	SEMI AND UNSKILLED B.C.	1.0060	-0.0081	1.0058	1.0053	1.0053	1.0053	-0.0053	1.0013	-4.9802
N1 8	RURAL WORKERS	1.0031	2.0031	1.0031	1.0031	1.0031	1.0031	1.0031	1.0031	-1.0031
N1 9	ARMED SERVICES	-1.0659	-1.1950	1.1737	1.0065	1.0036	1.0121	1.0018	1.0057	1.0959
BALANCE OF TRADE (\$A BILLION)										
BT 1		1.0304	-1.1402	-0.0603	1.0030	1.0031	1.0231	1.1586	1.0127	1.0250
AGGREGATE IMPORTS (FOREIGN EXCHANGE)										
M 1		-1.2153	-1.0042	1.4557	1.0232	1.0261	1.1011	1.1046	1.0182	1.0407
AGGREGATE EXPORTS (FOREIGN EXCHANGE)										
E 1		1.5034	2.6117	1.2365	1.0537	1.0563	1.0081	1.0693	1.3324	1.0509
INVESTMENT PRICE INDEX										
IP 1		1.4316	-2.3532	1.0312	1.0529	1.1221	1.3212	2.3055	1.0691	1.1247
CONSUMER PRICE INDEX										
CP 1		1.5060	-2.6217	1.2089	1.0387	1.0453	1.0562	2.2307	1.1065	1.1247
CR=IR										
FR 1		1.0000*	0.0000*	1.0000*	1.0000*	1.0000*	1.0000*	0.0000*	0.0000*	0.0000*

WAGE RELATIVITY EXPERIMENT

ROW COLUMN	FO 1	FO 2	FO 3	FO 4	FO 5	FO 6	FO 7	FO 8	ROW TOTALS
AGGREGATE EMPLOYMENT (HOURS)									
U1 1	.2885	.9930	-.4301	-.0198	.0210	.1785	-.10500	-.1029	-.1781
AGGREGATE EMPLOYMENT (PERSONS)									
U2 1	.0763	.6689	-.3584	-.0171	.0176	.1982	-.12971	-.1092	-.9968
GROSS NATIONAL PRODUCT									
GN 1	-.1302	.6579	-.2062	-.0132	.0140	.1125	-.6965	-.0663	-.1173
AGGREGATE CAPITAL STOCK									
K 1	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*	0.0000*
AGGREGATE MONEY INVESTMENT									
IM 1	-.0316	-.23332	1.0312	-.0529	-.1221	-.3212	2.3055	.0691	.1247
AGGREGATE MONEY CONSUMPTION									
CM 1	-.5860	-.26217	1.2089	-.0367	-.0453	-.4562	2.2367	.1065	-.1247
ECONOMY WIDE RATE OF RETURN									
LM 1	1.0152	5.2602	-.22026	.1301	.2641	.8085	-.518957	-.3701	-.6085
TOTALS	84.	-.52E+03	-.29E+03	11.	25.	83.	-.49E+03	-.48.	-.65.

SIZE 102 BY 6

WAGE RELATIVITY EXPERIMENT

ROW COLUMN	FO 1	FO 2	FO 3	FO 4	FO 5	FO 6	FO 7	FO 8	ROW TOTALS
81 2 SHEEP	.2530	1.4155	.6639	.0224	.0269	1.1182	-1.6919	1.0874	1.3731
81 6 MEAT CATTLE	.2566	1.4256	.6785	.0231	.0264	.7273	-1.6119	1.0946	1.6048
81 7 MILK CATTLE	1.1661	6.4685	3.6485	.0322	.0368	1.7465	-3.8790	1.5313	3.6239
81 8 OTHER FARMING EXPORT COMP	.0027	.0023	.2148	.0028	.0025	.0753	1.1940	.0318	1.3150
81 9 OTHER FARMING IMPORT COMP	.2446	1.1153	4.8066	.0180	.0222	.7132	-1.1190	1.0489	1.3130
81 10 Poultry	.2489	1.1559	7.1132	.0244	.0322	.2134	-1.0019	1.0654	1.3242
81 11 SERVICES TO AGRICULTURE	.4710	2.3519	9.9300	.0337	.0432	3.4005	-1.6690	1.0858	1.4859
81 12 CROUSE OIL	.5098	2.1874	9.3300	.0307	.0373	3.077	-1.5790	1.0650	1.4917
81 13 NON-METALLIC N.E.C.	.4304	2.3515	9.9364	.0484	.0644	3.1111	-1.6916	1.0969	1.5939
81 14 SERVICES TO MINING	1.2871	2.5178	1.2072	.0452	.0554	3.3179	-2.5140	1.0654	1.2683
81 15 MILK PRODUCTS	3.3919	3.4446	1.9466	.0339	.0390	1.769	-2.2237	1.0772	1.8661
81 22 FRUIT & VEG PRODUCTS	3.4231	2.3159	1.0633	.0368	.0410	3.268	-2.0084	1.1764	1.5099
81 23 WAGER, OILS & FATS	3.3599	1.9881	1.021	.0266	.0321	2.604	-1.6084	1.1018	1.4749
81 24 FLOUR & CEREAL PRODS	2.2968	1.6121	1.7485	.0231	.0268	2.225	-1.6596	1.0047	1.2123
81 25 BREAD, CAKES	4.876	2.4667	1.1532	.0305	.0397	1.5486	-2.5157	1.0649	1.4595
81 26 SOFT ICEMONEY	4.183	2.3178	1.1659	.0352	.0463	3.204	-2.7575	1.0950	1.7883
81 29 BEER & WLL	4.872	2.6719	1.1877	.0401	.0541	3.542	-2.7374	1.0956	1.4552
81 30 ALCOHOLIC DRINKS N.E.C.	3.807	2.5616	1.2096	.0310	.0366	3.038	-2.6980	1.0970	1.3027
81 31 TOBACCO	3.891	2.1795	1.0279	.0310	.0397	3.075	-2.6980	1.0966	1.3776
81 32 WAGMADE FIBRES, YARN	4.704	2.3948	1.1144	.0352	.0415	4.177	-2.2213	1.1395	1.1136
81 33 COTTON, SILK, FLAX	3.871	1.9736	1.0754	.0266	.0334	4.724	-2.0557	1.0531	1.1296
81 35 WOOL & HORSTED YARNS	3.868	2.0568	1.0268	.0227	.0334	4.643	-2.2728	1.0794	1.0553
81 36 YELL & HORSTED YARNS	3.847	2.1021	1.0766	.0227	.0341	4.913	-2.7677	1.1391	1.2634
81 37 TEXTILE FINISHING	3.590	2.0414	1.0640	.0283	.0330	4.162	-2.2609	1.0531	1.0666
81 38 TEXTILE FLOOR COVERS	3.586	2.1469	1.0910	.0286	.0394	4.954	-2.5228	1.0823	1.2046
81 39 TEXTILE PRODUCTS N.E.C.	3.589	2.0924	1.0277	.0284	.0336	4.911	-2.4336	1.0531	1.0991
81 40 KNITTING MILLS	4.074	2.4830	1.0553	.0330	.0392	4.167	-2.6410	1.0704	1.2757
81 41 CLOTHING	4.122	2.5130	1.0553	.0332	.0405	4.273	-2.7575	1.0704	1.3637
81 42 SHAWL PRODUCTS	4.031	2.5130	1.1374	.0348	.0427	4.071	-3.1882	1.0791	1.3637
81 43 PLWADY CLOVERS	4.031	2.5130	1.1374	.0348	.0427	4.071	-3.1882	1.0791	1.3637
81 44 JOINERY & WOOD PRODS	4.513	2.6097	1.1405	.0361	.0480	4.271	-3.6485	1.1812	1.7810
81 45 FURNITURE & WOOD PRODS	4.480	2.6483	1.2083	.0411	.0555	3.509	-2.9017	1.252	1.4558
81 46 PULP, PAPER	4.866	2.7819	1.1816	.0377	.0549	3.741	-2.5314	1.0916	1.3387
81 47 PAPERBOARD	4.807	2.5717	1.1816	.0403	.0549	3.741	-2.5314	1.0916	1.3387
81 48 PAPER PRODUCTS N.E.C.	4.477	2.468	1.1059	.0366	.0494	4.080	-2.8351	1.0916	1.2687
81 49 NEWSPAPERS & BOOKS	4.701	2.5254	1.1947	.0384	.0522	3.716	-2.5355	1.0850	1.6505
81 50 COMMERICAL PRINTING	4.515	2.5265	1.2779	.0353	.0499	3.567	-2.7094	1.0665	1.5934
81 51 CHEMICALS, FERTILIZERS	3.870	1.9203	1.2861	.0484	.0644	3.077	-2.9737	1.0713	1.4737
81 52 INDUSTRIAL CHEMICALS	4.126	1.4545	1.6484	.0262	.0368	1.469	-1.2810	1.0684	1.4264
81 53 PHARMAS, DRUGS	4.047	1.6272	1.6678	.0310	.0429	1.169	-1.5084	1.0710	1.0634
81 54 PHARMACEUTICALS	4.047	1.6272	1.6678	.0310	.0429	1.169	-1.5084	1.0710	1.0634
81 55 SOAPS & DETERGENTS	3.530	2.6837	1.1373	.0334	.0469	3.269	-2.2504	1.0558	1.2058
81 56 COSMETICS, TOILETY	4.5197	2.7836	1.2347	.0373	.0530	3.067	-2.4904	1.0713	1.4737
81 57 CHEMICAL PRODS N.E.C.	4.743	2.6127	1.3343	.0444	.0648	3.797	-2.6532	1.0650	1.8091
81 58 OIL & COAL PRODUCTS	3.380	1.4522	1.0409	.0249	.0346	2.811	-2.3324	1.0881	1.4727

WAGE RELATIVITY EXPERIMENT

SIZE 192 BY 6

ROW	COLLUM	FO 1	FO 2	FO 3	FO 4	FO 5	FO 6	FO 7	FO 8	ROW TOTALS
31	59 GLASS	1,691.0	1,745	1,745	1,695.6	1,694	1,694	1,694	1,694	1,733.0
32	60 GLASS PRODUCTS	1,691.2	1,745	1,745	1,692.8	1,691	1,691	1,691	1,691	1,731.6
33	61 CEMENT	1,691.4	1,745	1,745	1,688.3	1,687	1,687	1,687	1,687	1,728.1
34	62 READY-MIXED CONCRETE	1,691.4	1,745	1,745	1,686.4	1,685	1,685	1,685	1,685	1,726.5
35	63 CONCRETE PRODUCTS	1,691.4	1,745	1,745	1,684.2	1,683	1,683	1,683	1,683	1,724.5
36	64 NON-METAL MIN. PRODS	1,691.4	1,745	1,745	1,682.2	1,681	1,681	1,681	1,681	1,722.5
37	65 STRUCTURAL METAL	1,691.4	1,745	1,745	1,680.2	1,679	1,679	1,679	1,679	1,720.5
38	66 SHEET METAL PRODS	1,691.4	1,745	1,745	1,678.2	1,677	1,677	1,677	1,677	1,718.5
39	67 METAL PRODUCTS N.E.C.	1,691.4	1,745	1,745	1,676.2	1,675	1,675	1,675	1,675	1,716.5
40	68 MOTOR VEHICLES, PARTS	1,691.4	1,745	1,745	1,674.2	1,673	1,673	1,673	1,673	1,714.5
41	69 SHIP & BOAT BUILDING	1,691.4	1,745	1,745	1,672.2	1,671	1,671	1,671	1,671	1,712.5
42	70 LOCOMOTIVES	1,691.4	1,745	1,745	1,670.2	1,669	1,669	1,669	1,669	1,710.5
43	71 TRACTORS	1,691.4	1,745	1,745	1,668.2	1,667	1,667	1,667	1,667	1,708.5
44	72 AERONAUT BUILDING	1,691.4	1,745	1,745	1,666.2	1,665	1,665	1,665	1,665	1,706.5
45	73 SCIENTIFIC EQUIPT	1,691.4	1,745	1,745	1,664.2	1,663	1,663	1,663	1,663	1,704.5
46	74 ELECTRONIC EQUIPT	1,691.4	1,745	1,745	1,662.2	1,661	1,661	1,661	1,661	1,702.5
47	75 ELECTRIC EQUIPT	1,691.4	1,745	1,745	1,660.2	1,659	1,659	1,659	1,659	1,700.5
48	76 HOUSEHOLD APPLIANCES	1,691.4	1,745	1,745	1,658.2	1,657	1,657	1,657	1,657	1,698.5
49	77 ELECTRICAL MACHINERY	1,691.4	1,745	1,745	1,656.2	1,655	1,655	1,655	1,655	1,696.5
50	78 ELECTRICAL MACH.	1,691.4	1,745	1,745	1,654.2	1,653	1,653	1,653	1,653	1,694.5
51	79 AGRICULTURAL MACH.	1,691.4	1,745	1,745	1,652.2	1,651	1,651	1,651	1,651	1,692.5
52	80 OTHER MACHINERY	1,691.4	1,745	1,745	1,650.2	1,649	1,649	1,649	1,649	1,690.5
53	81 LEATHER PRODUCTS	1,691.4	1,745	1,745	1,648.2	1,647	1,647	1,647	1,647	1,688.5
54	82 RUBBER PRODUCTS	1,691.4	1,745	1,745	1,646.2	1,645	1,645	1,645	1,645	1,686.5
55	83 PLASTIC PRODUCTS	1,691.4	1,745	1,745	1,644.2	1,643	1,643	1,643	1,643	1,684.5
56	84 SIGNS, WRITING EQUIPT	1,691.4	1,745	1,745	1,642.2	1,641	1,641	1,641	1,641	1,682.5
57	85 OTHER MANUFACTURING	1,691.4	1,745	1,745	1,640.2	1,639	1,639	1,639	1,639	1,680.5
58	86 ELECTRICITY	1,691.4	1,745	1,745	1,638.2	1,637	1,637	1,637	1,637	1,678.5
59	87 GAS	1,691.4	1,745	1,745	1,636.2	1,635	1,635	1,635	1,635	1,676.5
60	88 WATER, SEWERAGE	1,691.4	1,745	1,745	1,634.2	1,633	1,633	1,633	1,633	1,674.5
61	89 RESIDENTIAL BUILDING	1,691.4	1,745	1,745	1,632.2	1,631	1,631	1,631	1,631	1,672.5
62	90 BUILDING N.E.C.	1,691.4	1,745	1,745	1,630.2	1,629	1,629	1,629	1,629	1,670.5
63	91 WHOLESALE TRADE	1,691.4	1,745	1,745	1,628.2	1,627	1,627	1,627	1,627	1,668.5
64	92 RETAIL TRADE	1,691.4	1,745	1,745	1,626.2	1,625	1,625	1,625	1,625	1,666.5
65	93 MOTOR VEHICLE REPAIR	1,691.4	1,745	1,745	1,624.2	1,623	1,623	1,623	1,623	1,664.5
66	94 OTHER REPAIRS	1,691.4	1,745	1,745	1,622.2	1,621	1,621	1,621	1,621	1,662.5
67	95 ROAD TRANSPORT	1,691.4	1,745	1,745	1,620.2	1,619	1,619	1,619	1,619	1,660.5
68	96 RAILWAY TRANSPORT	1,691.4	1,745	1,745	1,618.2	1,617	1,617	1,617	1,617	1,658.5
69	97 WATER TRANSPORT	1,691.4	1,745	1,745	1,616.2	1,615	1,615	1,615	1,615	1,656.5
70	98 AIR TRANSPORT	1,691.4	1,745	1,745	1,614.2	1,613	1,613	1,613	1,613	1,654.5
71	99 COMMUNICATION	1,691.4	1,745	1,745	1,612.2	1,611	1,611	1,611	1,611	1,652.5
72	100 BANKING & LIFE INS.	1,691.4	1,745	1,745	1,610.2	1,609	1,609	1,609	1,609	1,650.5
73	101 OTHER INSURANCE	1,691.4	1,745	1,745	1,608.2	1,607	1,607	1,607	1,607	1,648.5
74	102 INVESTMENT, REAL EST	1,691.4	1,745	1,745	1,606.2	1,605	1,605	1,605	1,605	1,646.5
75	103 OTHER BUSINESS SERV	1,691.4	1,745	1,745	1,604.2	1,603	1,603	1,603	1,603	1,644.5
76	104 OWNERSHIP OF DWELLS	1,691.4	1,745	1,745	1,602.2	1,601	1,601	1,601	1,601	1,642.5
77	105 PUBLIC ADMIN	1,691.4	1,745	1,745	1,600.2	1,599	1,599	1,599	1,599	1,640.5
78	106 DEFENCE	1,691.4	1,745	1,745	1,598.2	1,597	1,597	1,597	1,597	1,638.5
79	107 HEALTH	1,691.4	1,745	1,745	1,596.2	1,595	1,595	1,595	1,595	1,636.5
80	108 EDUCATION, LIBRARIES	1,691.4	1,745	1,745	1,594.2	1,593	1,593	1,593	1,593	1,634.5
81	109 WELFARE SERVICES	1,691.4	1,745	1,745	1,592.2	1,591	1,591	1,591	1,591	1,632.5
82	110	1,691.4	1,745	1,745	1,590.2	1,589	1,589	1,589	1,589	1,630.5
83	111	1,691.4	1,745	1,745	1,588.2	1,587	1,587	1,587	1,587	1,628.5

occupational wage rates are reproduced in this section (see Figure IV.1. page 58). If you punched "1" in column 76 of the printout steering card (see subsection III.4.1.(e)), and therefore included a title card in your deck (see subsection III.4.2.), then the title of your simulation will appear at the top of each page from this section until the end of your printout (see Figure IV.1 pages 58-68).

The next section of your printout contains the solution values for the basic solution endogenous variables in your experiment; that is, if you punch "999" in columns 6, 7 and 8 of the printout steering card (see subsection III.4.1.(b)). In our illustrative simulation we required the individual effects as well as the total effect on the endogenous variables for each of the shifts in occupational wage rates; that is, we punched a "0" in column 72 of the printout steering card (see subsection III.4.1.(c)). Therefore 9 columns of results have been printed out (see Figure IV.1. pages 59-68). The first 8 columns give the effects on the endogenous variables of each of the individual shifts in occupational wage rates, while the ninth column gives the total effect of the 8 shifts in occupational wage rates.

The final section of the printout contains the solution values for the back solution endogenous variables requested on the printout steering card (see subsection III.4.1.(b)). These will appear in the order in which they are listed in Table III.2, part B. In our illustrative simulation we have requested solutions for all of the backsolution endogenous variables. However, to conserve space, only the first of these, that is, export subsidies, has been included in Figure IV.1(see Figure IV.1. pages 66-68).

V. Concluding Remarks

Using this document, ORANI users should, via card input, be able to compute and print Johansen-style solutions to a wide range of model simulations. We plan to produce supplements to this document providing user-oriented documentation of other aspects of the ORANI computing systems. Two short supplements which explain how to operate the basic ORANI system via interactive terminals rather than card inputs, and how to produce results for a number of simulations from one basic solution will be available in the near future. Supplements on the computation of regional results,¹ on the computation of Euler-style solutions,² and on the addition of new equations and variables to the basic ORANI system are also to be written.

1. See DPSV chapter 6.

2. See DPSV subsection 31.4 and 31.5.

APPENDIX : FORMATS USED IN THE ORANI 78 INPUT CARD DECK

To help ORANI users who are not familiar with FORTRAN format statements we include in this appendix details of how to punch input cards in all of the formats used in the ORANI card deck. Whenever data are required to be given by the user, the computer has been instructed by the ORANI computer program to read these data according to predetermined formats. The format statements for the ORANI computer input consist of combinations of the following:

- an "A" followed by an integer, say x (this means that the computer will read in up to x alphabetical characters from a field consisting of x columns on the card);
- an integer, say y , followed by an "X" (this instructs the computer to skip y spaces on the input data card);
- an "I" followed by an integer, say z , (this means that the computer will read in from a field of z columns, an integer of up to z digits long with the last digit being in the z^{th} column of its field);
- an "F" followed by two numbers with a decimal point separating them, say $a.b$ (this means the computer will read, from an a -column field, a decimal number up to a digits long with the last b columns of the field taken as following the decimal point. Thus "012345" in F6.2 would read as 123.45.¹

1. Alternatively, the decimal point could be explicitly included, i.e., we could punch "123.45".

A.1 Formats 11I5 and 16I5

Integers (of maximum length 5 digits each) are punched in formats 11I5 and 16I5 by punching each integer in a field of 5 columns (11 or 16 fields to the card respectively, thus using either the first 55 or the first 80 columns of the card) with the integer ending in the last column of its field. (See cards 13 and 36 for examples of 11I5 and 16I5 respectively).

A.2 Formats A2,8X,2I5 and A2,8X,3I5

Starting in column 1 punch up to 2 alphabetical characters, leave columns 3-10 blank then punch either 2 or 3 integers (maximum 5 digits each) in fields of five columns per field ending in the last column of each field. (See card 14 for an example of A2,8X,2I5 and card 56 for A2,8X,3I5 respectively).

A.3 Format 8(2X,2I4)

The 8 outside the brackets means repeat the format within the brackets 8 times. Therefore punch pairs of integer (maximum 4 digits per integer) in 8 fields, each of 10 columns (8 fields per card, thus using the first 80 columns of the card). Leave the first two columns of each field blank, punch the first of the pair of integers ending in column 6 of the field, and the second ending in column 10 of the field. (See, for example, card 14(c), page 33).

A.4 Format F10.3,2I5

Punch a decimal number in columns 1-10. (If the decimal point is included the number may be punched anywhere in the field. Alternatively you may omit the decimal point and punch the number so

that it ends in column 10. The last 3 digits will then be taken as being to the right of the (omitted) decimal point). Then punch 2 integers (maximum 5 digits each) ending in columns 15 and 20.

A.5 Formats 9F5.3; 10F5.2; F10.4 and 8F10.4

For format 9F5.3 punch 9 decimal numbers each in a field of 5 columns (i.e., use columns 1 - 45 only on the card). If the decimal point is included each number can be punched anywhere in its field. Otherwise omit the decimal point, end the number in the last column of its field and it will be read as having the last 3 digits to the right of the (omitted) decimal point.

Format 10F5.2 is similar to format 9F5.3 except now punch 10 decimal numbers each in a field of 5 columns (i.e., use columns 1-50 only on the card). Again if the decimal point is included each number can be punched anywhere in its field. If you decide to omit the decimal point, end the number in the last column of its field and it will be read as having the last 2 digits to the right of the (omitted) decimal point.

Format F10.4 is simply one decimal number punched in columns 1-10. (If the decimal point is included the number may be punched anywhere in the field. Alternatively, you may omit the decimal point and punch the number so that it ends in column 10. The last 4 digits will then be taken as being to the right of the (omitted) decimal point).

For format 8F10.4 follow the procedure as set out above for format F10.4 except repeat this procedure for 8 fields of 10 columns each.

A.6 Format 8 (I3, I2, FS.3)

Punch, in each of up to 8 fields of 10 columns, an integer (maximum 3 digits) ending in column 3 of the field, a second integer (maximum 2 digits) ending in column 5, and a decimal number in columns 6-10 of the field. If the decimal point is omitted, the last 3 digits in the field will be taken as being to the right of the (omitted) decimal point.

A.7 Format 8(I4,F6.4)

Punch, in each of up to 8 fields of 10 columns, an integer (maximum 4 digits) ending in column 4 of the field, and a decimal number in columns 5-10 of the field. (If the decimal point is omitted, the last 4 digits in the field will be read as being to the right of the (omitted) decimal point.)

A.8 Format A2

Punch up to 2 alphabetical characters beginning in column 1 of the card.

A.9 Format I3, 2X, 14I3, 23X, 5I2.

Punch an integer (maximum 3 digits) ending in column 3; leave 2 blank columns; punch 14 integers (each maximum 3 digits) in columns 6-8, 9-11, .. , 45-47 (each integer ending in the last column of its 3 column field); leave 23 blank columns; punch 5 integers (maximum 2 digits each) in columns 71-72, 73-74, .. , 79-80 (each integer ending in the last column of its 2 column field.) See, for example, card 54, page 44.