

Part F

Request Suite Reports

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Request Suite Reports: Introduction

Although PRS/2 is a system of the Victorian Department of Human Services, and PRS/2 users should be able to obtain most of their reporting needs from their in-house system, PRS/2 has been set up to provide a limited range of reports.

- Some reports can only be ordered by correspondence to Allegiance Systems.
- Other reports can be ordered by correspondence or by including instructions in the Header Record (the Header Record method does not incur a set up charge). *It is more convenient for the hospital and for Allegiance Systems if the order is by means of the Header Record.*

Each report has an identifier; some reports also require or allow a parameter (for example, a date range or a code value). When ordering by Header Record method, insert characters to indicate the report code(s) and the parameters. When ordering in writing to Allegiance Systems, include report code(s) and parameters.

Up to five different reports may be requested at any one time. Where one report is needed in differing sequences or formats, only one run of that report can be requested at the one time. The order in which reports are requested is unimportant.

The format for the entire Request Suite report segment of the Header Record is:

- Up to five (5) sets of fourteen (14) characters

The format for each Request Suite report request is:

- 2 characters containing the report identifier (Report Code)
- 12 characters containing the parameter required for that report

To request reports in the Header Record, the character positions and contents required are as follows:

Character position	Contents
29-30	Report Code for first request
31-42	Report parameter for first request
43-44	Report Code for second request
45-56	Report parameter for second request
57-58	Report Code for third request
59-70	Report parameter for third request
71-72	Report Code for fourth request
73-84	Report parameter for fourth request
85-86	Report Code for fifth request
87-98	Report parameter for fifth request

Request Suite Reports that can be requested:

- **Diagnosis Outstanding Report** (see page F-3)
Lists all episodes with a separation date within the specified date range for which no diagnosis record (X2) is held on PRS/2, so missing X2 can be submitted.
- **DRGs for Review including Nil Value DRGs** (see page F-6)
Lists all episodes grouping to nil value or problem DRGs so that they can be reviewed and, where appropriate, corrected X2s or E2s submitted.
- **Census Report** (see page F-9)
Lists all episodes where patient was in hospital on the specified Census Date *according to data held on PRS/2*, for comparison with the in-house census to help identify the cause of discrepancies for correction and submission of E1s.
- **Sub-Acute Outstanding Report** (see page F-12)
Lists all episodes with Care Type 2, 6, 7, 8 or 9 within the specified date range for which no subacute record (S2) is held on PRS/2, so missing S2 records can be submitted.
- **Hospital in The Home Report** (see page F-15)
Lists all episodes where the patient had Hospital in the Home (HITH) days *according to data held on PRS/2*, for comparison with in-house lists to help identify episodes causing discrepancies for correction and submission of E2s.
- **DRG-Based Simple Index** (see page F-18)
Lists episodes under their respective DRG; provides summary statistics for each DRG.

Diagnoses Outstanding Report (Sample layout on page F-5)

Report Code **01**

Purpose

To identify episodes remaining without diagnoses (and therefore without DRGs) in PRS/2 so that Diagnosis Records (X2s) can be submitted. It is possible that the in-house system has diagnoses for *all* separations but PRS/2 is missing some Diagnosis Records (records that have been rejected and not re-submitted). Order this report if the Discharges and Outstanding Diagnoses part of the Control Report (see page D-55) shows there are diagnoses outstanding but you cannot identify which are the records. Code records (if necessary) and transmit missing X2 records.

Report contents

Brief details of all episodes with a separation date within the specified date range for which no Diagnosis Record (X2) is held in PRS/2 (because none has been sent or, if sent, it has been rejected).

Period covered

Can cover any period in the *current* PRS/2 file (that is, until the file has been closed on 21 September). For example, at 31 August 1999, the report could cover any period from 1 July 1998 to 31 August 1999; at 31 October 1999, the report could cover only 1 July 1999 to 31 October 1999.

Report parameters MMCCYYMMCCYY

Requires a low MMCCYY and then a high MMCCYY to indicate the desired range of separation dates.

The first MMCCYY is the *first* day of the first month in the period and the second MMCCYY is the *last* day of the last month in the period.

Thus, if the report is required from: 01/09/1999 to 31/05/2000
submit the input parameter: 091999052000

Including the report code (01), the full fourteen characters would read:
01091999052000

Report sequence

Ascending Patient Identifier; within Patient Identifier, ascending separation date.

Fields reported

PERIOD OF REPORT [in the title]

SEPARATION DATE

PATIENT IDENTIFIER

SEX (1 Male, 2 Female, 3 Indeterminate)

DATE OF BIRTH

UNIQUE KEY

NUMBER OF OUTSTANDING DIAGNOSES FOR PERIOD

Diagnoses Outstanding Report Sample layout

C-PR2/P/DOUTSTAND /VO1-RDOUTST PERIOD OF REPORT 01/04/99 TO 30/09/99		PATIENT REPORTING SYSTEM - 2. DIAGNOSES OUTSTANDING REPORT			FOR	RUN ON 16/10/99 TEST HOSPITAL	PAGE 4
SEPARATION DATE	UR NUMBER	SEX	DATE OF BIRTH	UNIQUE KEY			
02/06/99	120456	1	01/01/1922	102056			
03/06/99	234567	2	02/02/1933	234567			
04/06/99	345678	2	03/03/1944	345678			
04/06/99	456789	1	04/04/1955	456789			
05/06/99	567890	1	05/05/1966	567890			
06/06/99	678901	2	06/06/1977	678901			
07/06/99	789012	1	07/07/1988	789012			
08/06/99	890123	1	08/08/1900	890123			
10/06/99	901234	1	09/09/1911	901234			
10/06/99	012345	2	10/10/1922	012345			
10/06/99	123456	2	11/11/1933	123456			
11/06/99	234567	1	12/12/1944	234567			
12/06/99	345678	1	01/01/1955	345678			
12/06/99	456789	1	02/02/1966	456789			
12/06/99	567890	2	03/03/1977	567890			
12/06/99	678901	1	04/04/1988	678901			
13/06/99	789012	2	05/05/1900	789012			
13/06/99	890123	1	06/06/1911	890123			
14/06/99	901234	1	07/07/1922	901234			
14/06/99	012345	1	08/08/1933	012345			
NUMBER OF OUTSTANDING DIAGNOSES FOR THE PERIOD 01/04/99 TO 30/09/99 :							152
DATA IN THIS REPORT INCLUDES THE LATEST TRANSMISSION PROCESSED. DATA HELD ON THE CONSOLIDATED FILE MAY EXCLUDE DATA PROCESSED SINCE THE LAST 'END-OF-MONTH' RUN							

DRGs for Review including Nil Value DRGs (Sample layout on page F-8)

Report Code **02**

Purpose

By listing all nil value or problem DRGs, the hospital can review diagnosis and procedure coding (accuracy, completeness, sequencing) and accuracy of sex and date of birth in cases grouping to these problem DRGs. Where corrections can legitimately be made, re-submit records as appropriate so cases can be re-grouped. It is recommended you request this report when most or all diagnoses for the financial year have been submitted to PRS/2, allowing sufficient time to check and re-submit X2 and E2 records before Consolidated File is closed.

Report contents

Brief details of all episodes, with a separation date within the reporting range, grouping to problem DRGs:

- 942 Other factors influencing health >79 or with CC
- 943 Other factors influencing health <80 without CC
- 950 Extensive O.R. procedure unrelated to principal diagnosis
- 951 Unacceptable obstetric diagnosis
- 952 Ungroupable
- 953 Prostatic O.R. procedure unrelated to principal diagnosis
- 954 Non-extensive O.R. procedure unrelated to principal diagnosis
- 955 Neonatal diagnosis not consistent with age/weight
- 956 Unacceptable principal diagnosis

Period covered

Can cover any period in the *current* PRS/2 file (that is, until the file has been closed on 21 September). For example, at 31 August 1999, the report could cover any period from 1 July 1998 to 31 August 1999; at 31 October 1999, the report could cover only 1 July 1999 to 31 October 1999.

Report parameters MMCCYYMMCCYY

Requires a low MMCCYY and then a high MMCCYY to indicate the desired reporting period.

The first MMCCYY is the *first* day of the first month in the period and the second MMCCYY is the *last* day of the last month in the period.

Thus, if the report is required from: 01/09/1999 to 31/05/2000
submit the input parameter: 091999052000

Including the report code (02), the full fourteen characters would read:
02091999052000

Report sequence

Ascending DRG code; within DRG, the order is governed by:

- first diagnosis code
- first operation (procedure) code
- Patient Identifier
- separation date

Fields reported

PERIOD OF REPORT [in the title]

DRG code [in the title]

PATIENT IDENTIFIER

SEPARATION DATE

SEX

DATE OF BIRTH

DIAGNOSES CODES

OPERATION CODES

UNIQUE KEY

TOTAL OF THESE DRGS FOR THE PERIOD

DRGs for Review including Nil Value DRGs Sample layout

C/PR2/P/NILVALUE /VO1-RNILVAL		PATIENT REPORTING SYSTEM - 2.		RUN ON 16/10/99		PAGE	
PERIOD OF REPORT 01/06/99 TO 30/09/99		NIL VALUE DRG REPORT		FOR TEST HOSPITAL		5	
UR NUMBER	AN- DRG CODE 952 SEPARATION DATE	SEX	DATE OF BIRTH	< DIAGNOSES CODES >	< OPERATION CODES >	UNIQUE KEY	
23456	31/07/99	2	01/01/1922	P 99552 P88788 P 6858 A 88190 A 4069 A 4148	0 3924 0 3895	010101	
23457	07/08/99	2	02/02/1933	P 99669 P88788	0 0242	020202	
34567	09/08/99	1	03/03/1944	P 69663 P88788	0 0842	030303	
45678	06/08/99	1	04/04/1955	P 99666 P88788	0 8191	040404	
56789	27/07/99	1	05/05/1966	P 68889 P88788 AV420 A 40330	0 9759	050505	
67890	14/07/99	2	06/06/1977	P 99673 P88788 A 4013	0 8147	060606	
NUMBER OF NIL VALUE DRG CODES FOR THE PERIOD 01/06/99 TO 30/09/99 : 38							

Census Report (Sample layout on page F-11)

Report Code **03**

Purpose

To help identify the cause of discrepancies found when reconciling PRS/2 with in-house figures. The report should be compared with the in-house census for the specified date to identify any patient who is incorrectly recorded by PRS/2 as remaining in or who the in-house census shows was in hospital on that date but is missing from PRS/2. Submit, as appropriate, Episode Record(s) admitting or separating the patient(s).

Report contents

Brief details of all episodes with an admission date less than or equal to the Census Date and either no separation date or a separation date greater than the Census Date.

Period covered

Can cover any date in the *current* PRS/2 file (that is, until the file has been closed on 21 September). For example, at 31 August 1999, the report could cover any date from 1 July 1998 to 31 August 1999; at 31 October 1999, the report could cover only a date from 1 July 1999 to 31 October 1999.

Report parameters DDMMCCYY

Requires the date of the census (Census Date).

Thus, if the report is required for: 7 November 1999
submit the input parameter: 07111999---- [last four characters blank]

Including the report code (03), the full fourteen characters would read:
0307111999---- [last four characters
blank]

Report sequence

Ascending admission date; within admission date, ascending Patient Identifier.

Fields reported

PERIOD OF THE REPORT (that is, Date of the Census) [in the title]

CURRENT FILE DATE [in the footnote]

UNIQUE KEY

PATIENT IDENTIFIER

ADMISSION DATE

SEX (1 Male, 2 Female, 3 Indeterminate)

DATE OF BIRTH

ADMIT STATUS (Account Class at admission, see page B-38)

SEP'N STATUS (Account Class at separation, see page B-38)

SEP'N DATE (Separation Date)

NUMBER OF INPATIENTS SELECTED FOR THE DATE (PRS/2's tally of patients remaining in at that date)

Census Report Sample layout

188-C/PR2/P/CENSUS /V01-RCENSUS		PATIENT REPORTING SYSTEM - 2.				RUN ON 20/01/99		PAGE 1
PERIOD OF REPORT 31/08/98		CENSUS REPORT				FOR LAUNCEASTON HOSPITAL		
UNIQUE KEY	UR NUMBER	ADMISSION DATE	SEX	DATE OF BIRTH	ADMIT STATUS	SEP'N STATUS	SEP'N DATE	
917208	04010404	24/08/98	2	01/01/1901	VJ4	VJ4	02/09/98	
929347	02020202	25/08/98	2	02/02/1902	PM1	PM1	05/09/98	
948368	04040404	26/08/98	2	04/04/1954	PC1	PC1	03/09/98	
945423	05060505	28/08/98	2	05/05/1905	PMJ	PM1	01/09/98	
NUMBER OF INPATIENTS SELECTED FOR THE DATE 31/08/98 :					4			
<p>NOTE: THIS REPORT REFLECTS EPISODE DETAILS AS AT THE CURRENT FILE DATE 30/09/98 THE DETAILS SHOWN MAY HAVE ALTERED SINCE THE CENSUS DATE, DUE TO PROCESSING OF UPDATES TO EPISODE DATA</p>								

Sub-Acute Outstanding Report (Sample layout on page F-14)

Report Code **04**

Purpose

To identify episodes with Care Type 2, 6, 7, 8 or 9 remaining without Sub-Acute details in PRS/2 so that an S2 record can be submitted. It is possible that the in-house system contains Sub-Acute records for all separations, but PRS/2 is missing some (records that have been rejected and not re-submitted). Order this report if the Sub-Acute Separations and Outstanding Sub-Acute Records for the Period part of the Control Report (see page D-60) shows there are Sub-Acute records outstanding and but you cannot identify which are the missing records. Transmit the missing S2 records or (if the Care Type was wrong) correct and re-submit the E2.

Report contents

Brief details of all episodes with Care Type 2, 6, 7, 8 or 9 with a separation date within the specified date range for which no Sub-Acute record (S2) is held in PRS/2 (because none has been sent or, if sent, has been rejected).

Period covered

Can cover any period in the *current* PRS/2 file (that is, until the file has been closed on 21 September). For example, at 31 August 1999, the report could cover any date from 1 July 1998 to 31 August 1999; at 31 October 1999, the report could cover only a date from 1 July 1999 to 31 October 1999.

Report parameters MMCCYYMMCCYY

Requires a low MMCCYY then a high MMCCYY to indicate the desired range of separation dates.

The first MMCCYY is the *first* day of the first month in the period and the second MMCCYY is the last day of the *last* month in the period, or the current file to date.

Thus, if the report is required for: 01/09/1999 to 31/05/2000
submit the input parameter: 091999052000

Including the report code (04), the full fourteen characters would read:
04091999052000

Report sequence

Ascending Patient Identifier; within Patient Identifier, ascending separation date.

Fields reported

PERIOD OF REPORT (in the title)

PATIENT IDENTIFIER

SEPARATION DATE

SEX (1 Male, 2 Female, 3 Indeterminate)

DATE OF BIRTH

CARE TYPE

UNIQUE KEY

NUMBER OF RECORDS WITH CARE TYPE 2, 6, 7, 8 OR 9 IN THE PERIOD

NUMBER OF OUTSTANDING SUB-ACUTE RECORDS FOR THE PERIOD

PERCENTAGE OF SUB-ACUTE RECORDS COMPLETED

Sub-Acute Outstanding Report Sample layout

I/M-C/PR2/P/SUBACUTE /VO1-SUBAC		PATIENT REPORTING SYSTEM - 2.				RUN ON 11/08/99	PAGE 1
PERIOD OF REPORT 01/07/98 TO 30/04/99		SUB-ACUTE RECORDS OUTSTANDING				FOR WASHINGTON STATE HOSPITAL	
UR NUMBER	SEPARATION DATE	SEX	DATE OF BIRTH	CARE TYPE	UNIQUE KEY		
00003827	04/03/98	2	19/02/1906	6	070083		
00004261	24/01/98	1	30/03/1911	6	069561		
00005891	19/02/98	2	07/06/1904	6	069756		
00011601	02/04/98	2	07/05/1922	6	071508		
00024828	24/04/98	2	09/12/1929	6	071744		
00033270	06/02/98	1	04/08/1918	6	069851		
00033814	22/04/98	2	28/01/1915	6	071834		
00034188	17/02/98	2	19/08/1926	6	069827		
00056476	01/04/98	1	05/09/1933	6	070387		
00067826	18/03/98	2	25/06/1915	6	070567		
00141724	04/04/98	2	03/06/1922	6	070709		
00145543	26/03/98	2	09/09/1928	6	070711		
NUMBER OF RECORDS WITH CARE TYPE 2, 6, 7, 8, OR 9 IN THE PERIOD : 177 NUMBER OF OUTSTANDING SUBACUTE RECORDS FOR THE PERIOD 01/07/98 TO 30/04/99 : 12 PERCENTAGE OF SUB-ACUTE RECORDS COMPLETED : 93.2%							
DATA IN THIS REPORT INCLUDES THE LATEST TRANSMISSION PROCESSED. DATA HELD ON THE CONSOLIDATED FILE MAY EXCLUDE DATA PROCESSED SINCE THE LAST 'END-OF-MONTH' RUN							

Hospital in The Home Report (Sample layout on page F-17)

Report Code **05**

Purpose

To identify episodes that have a component of the care being delivered under the Hospital in the Home (HITH) program. It is possible that the in-house system has HITH episodes reported, but PRS/2 is missing some HITH episodes (records that have been rejected and not re-submitted). Order this report if the Episodes Containing Hospital in the Home Days for the Period part of the Control Report (see page D-61) shows there is a discrepancy, but you cannot identify which are the records. You will need some form of in-house record of HITH episodes and HITH days to check against this report to identify episodes missing from the PRS/2 report (because the HITH Accommodation Type was never transmitted) or that have incorrect HITH day counts.

Having corrected Accommodation Types and re-submitted the E2s, also investigate the cause of the problem. This will either be poor data flow (the information is not being captured) or flawed software (contact your supplier).

Report contents

Brief details of all episodes with and without a separation date within the specified date range for which HITH care has been delivered for all or part of the episode.

Period covered

Can cover any period in the *current* PRS/2 file (that is, until the file has been closed on 21 September). For example, at 31 August 1999, the report could cover any date from 1 July 1998 to 31 August 1999; at 31 October 1999, the report could cover only a date from 1 July 1999 to 31 October 1999.

Report parameters MMCCYYMMCCYY

Requires a low MMCCYY then a high MMCCYY to indicate the desired range of separation dates.

The first MMCCYY is the *first* day of the first month in the period and the second MMCCYY is the last day of the *last* month in the period, or the current file to date.

Thus, if the report is required for: 01/09/1999 to 31/05/2000
submit the input parameter: 091999052000

Including the report code (05), the full fourteen characters would read:
05091999052000

Report sequence

Ascending Patient Identifier. Within Patient Identifier, ascending separation date. Patients remaining in listed after those with separation date, in ascending admission date order.

Total episodes containing HITH days (separations and not separateds) are totalled for the period.

Fields reported

PERIOD OF REPORT (in the title)

PATIENT IDENTIFIER

SEPARATION DATE

ADMISSION DATE

TOTAL HITH DAYS IN EPISODE

TOTAL LOS OF EPISODE

UNIQUE KEY

NUMBER OF EPISODES CONTAINING HITH (INCL. NOT SEPS) FOR THE PERIOD

Hospital in The Home Report Sample layout

BOS-C/PR2/P/HOSPINHOME/V01-HSPHOME		PATIENT REPORTING SYSTEM - 2.				RUN ON 11/06/97 PAGE 8	
PERIOD OF REPORT 01/07/97 TO 31/05/97		EPISODES WITH 'HITH' ACCOMMODATION TYPE FOR 000000 HOSPITAL					
UR NUMBER	SEPARATION DATE	ADMISSION DATE	TOTAL HITH DAYS IN EPISODE	TOTAL LOS OF EPISODE	UNIQUE KEY	CARE TYPE	
464470	22/01/97	13/01/97	2	9	120911	4	
464628	22/01/97	19/01/97	1	3	121276	4	
464855	30/01/97	24/01/97	2	6	121569	4	
464855	31/03/97	24/03/97	5	7	125945	4	
465382	17/02/97	08/02/97	7	9	122702	4	
465497	14/02/97	12/02/97	2	2	123012	4	
465899	05/03/97	21/02/97	7	12	123702	4	
466668	02/03/97	22/02/97	6	8	123745	4	
466670	12/03/97	12/03/97	1	1	125059	4	
466240	11/03/97	03/03/97	3	8	124390	4	
466402	12/03/97	05/03/97	4	7	124583	4	
466976	07/04/97	01/04/97	4	6	126516	4	
467021	08/05/97	28/04/97	5	10	128441	4	
467758	21/04/97	07/04/97	5	14	126919	4	
467789	22/04/97	09/04/97	11	13	127100	4	
468081	21/04/97	17/04/97	2	4	127705	4	
468231	20/05/97	25/04/97	11	25	128283	4	
468550	24/05/97	18/05/97	2	6	129995	4	
468573	19/05/97	13/05/97	5	6	129651	4	
120656		19/05/97	2		130020	4	
137224		26/05/97	1		130600	4	
469486		29/05/97	1		130927	4	

NUMBER OF EPISODES CONTAINING HITH (INCL NOT SEPS) FOR THE PERIOD : 01/07/97 TO 31/05/97 : 337

DATA IN THIS REPORT INCLUDES THE LATEST TRANSMISSION PROCESSED.
 DATA HELD ON THE CONSOLIDATED FILE MAY EXCLUDE DATA PROCESSED SINCE THE LAST 'END-OF-MONTH' RUN

DRG-Based Simple Index (Sample layout on pages F-20, 21)

The report is produced from the Hitachi computer, not the Unisys, so it cannot be ordered via the Header Record; it can be ordered only by writing to Allegiance Systems.

A transmission received by Allegiance Systems with an end of month End Date in the Header Record causes the system on the next 21st of the month to extract all data held on the Unisys and copy it to the Hitachi. Because the Hitachi produces this report, cases will not appear in this report if they have not yet been copied to the Hitachi. Therefore order this report only when satisfied that the desired coverage has been achieved in the Hitachi.

Purpose

Provides a DRG index to medical records. Examples of use: Identify medical records in a particular DRG for detailed review; identify cases in a specific DRG according to another field (for example, count or identify cases where Admission Type is emergency as against planned); review coding quality (for example, looking for a pattern of diagnosis/procedure codes).

Report contents

Under each DRG, brief details of all episodes with a separation date within the reporting range. Also, as a means to identify which DRG an episode is grouped to, all episodes in the period in Patient Identifier order showing the DRG.

Period covered

A report can cover only one financial year.

Recent financial years may be available on-line; after a year's data has been moved off-line, cost of this report may increase. Contact Allegiance Systems for quotations.

Report sequence

Ascending DRG code; within DRG, the order is governed by:

- first diagnosis code
- first operation (procedure) code
- Patient Identifier
- Separation Date

Fields reported

Period of report [in the title]
MDC number and rubric [in the title]
DRG code [in the title]
PATIENT IDENTIFIER (Patient Identifier)
SEX (M, F or Indeterminate)
AGE (in completed years; under 1 year shown as <1)
POSTCODE
DIAGNOSIS CODES (first five codes)
ADD CODE (number of diagnosis codes in excess of five)
EXT CAUSE (External Cause code if Principal Diagnosis = 800-999)
PROC CODES (Procedure codes, first three codes)
ADD CODE (number of procedure codes in excess of three)
ADMIT TP (Admission Type, see page B-22)
ADMIT SRC (Admission Source, see page B-24)
LOS (length of stay)
SEPN DATE (Separation Date)
A/C CAT (Account Class broad category)
SEPN TYPE (Separation Type broad category)

For each DRG, a panel of statistics is provided:
TOTAL PATIENTS analysed by broad account class
TOTAL BED DAYS analysed by broad account class
AGE DISTRIBUTION and AV AGE (mean age)
LENGTH OF STAY distribution and AV STAY (mean length of stay)

There is also an Index to link Patient Identifier to DRG:

Index sequence

Ascending Patient Identifier order; within Patient Identifier, by separation date.

Fields reported

PATIENT IDENTIFIER
SEPN DATE (Separation Date)
DRG

DRG-Based Simple Index: Cases in each DRG Sample layout

DRGSIMP-V02	TEST HOSPITAL	PAGE 80																
MDC 08	DISEASES & DISORDERS OF MUSCULOSKELETAL SYSTEM CONN TISSUE	RUN DATE 25/07/98																
AV-DRG 047	SOFT TISSUE PROCEDURES																	
URNO	SEX	AGE	POST CODE	DIAGNOSIS CODES	ADD EXT CODE	PROC CODES	ADD CODE	ADMIT TP	ACUTE SRC	SEPN LOS	SEP DATE	A/C CAT	SEPN TYPE					
0000001	F	3	3HJ	888-		835		X	Z	1	01/07/98	MP	HOME					
0000002	F	22	31M	72680- 49290		835		X	Z	2	02/07/98	MP	HOME					

* TOTAL PATIENTS:	2	TOTAL HSP:		2	TOTAL PRV:		0	TOTAL CMP:		0	TOTAL DEATHS:		0					
* TOTAL BED DAYS:	3	TOTAL HSP:		3	TOTAL PRV:		0	TOTAL CMP:		0	% BED USAGE:		0.1					
* AGE DISTRIBUTION	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-69	70-79	>79	UNK	AV AGE
* NUMBER OF CASES:	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	12.5
* LENGTH OF STAY:	1DS	1-2	3-4	5-6	7-8	9-10	11-12	13-14	<3W	<1M	<2M	<3M	<6M	<9M	<1YR	<2YR	>2YR	AV STAY
* NUMBER OF CASES:	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.5

DRG-Based Simple Index: List of UR Numbers Sample layout

DRGSIMP-V02

TEST HOSPITAL
DRG-BASED SIMPLE INDEX OF DISEASES FOR 01JUL90 TO 31MAR92

PAGE 73
RUN DATE 25/07/90

URNO	SEPDATE	DRG	URNO	SEPDATE	DRG	URNO	SEPDATE	DRG	URNO	SEPDATE	DRG
00001111	01OCT90	121	00001313	01MAR91	313	00002111	01OCT90	121	00002313	01MAR91	313
00001112	21NOV90	321	00001314	21DEC90	414	00002112	21NOV90	321	00002314	21DEC90	414
00001115	02MAR90	432	00001315	23MAR91	515	00002115	31JAN91	456	00002315	23MAR91	515
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00001157	21AUG90	456	00001319	13FEB91	466	00002156	06SEP90	765	00002319	13FEB91	466
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00001161	21FEB91	432	00001323	18MAR91	234	00002159	19JAN91	123	00002323	18MAR91	234
00001162	23JAN91	245	00001325	19FEB91	345	00002161	21FEB91	432	00002325	19FEB91	345
00001174	29DEC90	654	00001328	21AUG90	534	00002162	23JAN91	245	00002328	21AUG90	534
00001175	04MAR91	123	00001330	23JUL90	123	00002174	29DEC90	654	00002330	23JUL90	123
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00001180	21SEP90	123	00001332	06SEP90	121	00002178	06SEP90	876	00002332	06SEP90	121
00001181	23OCT90	234	00001337	02JUL90	131	00002180	21SEP90	123	00002337	02JUL90	131
00001181	09JAN91	432	00001357	01MAR91	313	00002181	23OCT90	234	00002357	01MAR91	313
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00001294	03DEC90	654	00001487	23DEC90	342	00002291	04FEB91	645	00002487	23DEC90	342
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00001296	20DEC90	432	00001491	28AUG90	646	00002295	28JAN91	234	00002491	28AUG90	646
			00001493	04MAR91	456	00002296	20DEC90	432	00002493	04MAR91	456
			00001495	12FEB90	123				00002495	12FEB90	123

