

Super Natural

Tutorial

Version 8.2.7

September 2017

This document applies to Super Natural Version 8.2.7 and all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 1985-2017 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at http://softwareag.com/licenses/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG

Document ID: NSN-TUTORIAL-827-20170929

Table of Contents

Preface	V
1 About this Tutorial	1
2 Sample 1: Basic Transaction	3
Create the Transaction SAMPLE1	4
3 Sample 2: Worksheet	19
Create the Transaction SAMPLE2	20
4 Sample 3: User Fields, Calculation and Logical Conditions Editors	35
Create the Transaction SAMPLE3	
5 Sample 4: Modes and User File	53
To create the transaction SAMPLE4:	54
6 Sample 5: Layout Editor	71
Create the Transaction SAMPLE5	72
7 Sample 6: File Link	89
Create the Transaction SAMPLE6	92
8 Sample 7: File Lookup	101
Create the Transaction SAMPL7	103
9 Sample 8: Dynamic Input Fields	113
Create the Transaction SAMPLE8	114
10 Sample 9: RPC Service in Context Mode with Primary, Secondary and Lookup	
files	129
Create the Transaction SAMPLE9	131
Generate the RPC Service	138
Proceed the data on your PC	141
11 Sample 10: RPC Service in Context Mode with Dynamic Input	143
Create the Transaction SAMPLE10	145
Generate the RPC Service	151
Proceed the data on your PC	154
12 Sample 11: RPC Service in Direct Mode with Summary Functionality	157
Create the Transaction SAMPLE11	159
Generate the RPC Service	163
Proceed the data on your PC	166

Preface

This tutorial introduces you to using the most important functions in Super Natural and guides you through adding 11 sample transactions.

About this Tutorial

Sample 1: Basic Transaction

Sample 2: Worksheet

Sample 3: User Fields, Calculation and Logical Conditions Editors

Sample 4: Modes and User File

Sample 5: Layout Editor

Sample 6: File Link

Sample 7: File Lookup

Sample 8: Dynamic Input Fields

Sample 9: RPC Service in Context Mode with Primary, Secondary and Lookup files

Sample 10: RPC Service in Context Mode with Dynamic Input

Sample 11: RPC Service in Direct Mode with Summary Functionality

1 About this Tutorial

Using this tutorial, you can gain hands-on experience of the product by creating practical examples.

The sample transactions provide an introduction to the major features of Super Natural.

The description of how to create the first transaction Sample1 is very detailed. The other transaction descriptions refer to parts of the first description when procedures are identical.

The descriptions of the first two transactions guide you through adding transactions using the Help, Asterisk List and Continue functions. The other descriptions tell you how to create the transactions as quickly as possible.

The transaction descriptions tell you where you can obtain further information on certain subjects.

The sample transactions use the demonstration files supplied with Super Natural.

The transaction descriptions assume that you have the following default transaction modes:

Help	Exit Flip	Canc
09:22 SNPROF	**** Super Nat - Modify Pro	
- - - - - X	Screen Colors Screen Defaults Date/Time Formats PF Key Settings Language Code and Checklis Transaction Options Transaction Modes	+Transaction Modes Reporting+ ! ! Data Selection F Full-screen ! ! Data Change N None ! ! Report Type L List ! ! Report Level D Detailed ! ! Destination S Screen ! ! Run Mode O Online ! ! RJE available N (Y/N) ! ! RJE available N (Y/N) !

2 Sample 1: Basic Transaction

■ Create the Transaction SAMPLE1

Task: Find the start and destination harbors of cruises with yachts of type ATLANTIC 29.

For this transaction, all you need to define are a primary file, display fields and selection criteria. These are the minimum requirements for a transaction.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Display Fields	1: CRUISE-ID
	2: START-HARBOR
	3: DESTINATION-HARBOR
Selection Criteria	CHARTER-YACHT-TYPE = 'ATLANTIC 29'

This section covers the following topics:

■ Create the Transaction SAMPLE1

Create the Transaction SAMPLE1

> To add a transaction

1 Select Transaction from the Main Menu.

Or:

Issue the TRANSACTION command.

The Transaction List screen appears. The Transaction List screen is an object list screen. For further information on object list screens, see Choosing an Object in *Starting Up* in the *User's Guide*.

2 Type SAMPLE1 in the Add field.

Or:

Issue the ADD TRANSACTION SAMPLE1 command.

You can abbreviate this command to AD TR SAMPLE1.

The Add Transaction window appears with the transaction name already entered in the Transaction ID field.

3 Type the description Basic Transaction in the Description field (optional).

> To Choose File

The report requires data from the file SAG-TOURS-E-CRUISE.

- 1 Type an asterisk (*) in the File Name field.
- 2 Press Enter.

The File Selection List appears as in the following example:

14:1	2			*** Super Natural ***** 199 Transaction List -	3-02- SN11	
Cmd	Name * CRUI	!	!	File Name Access SAG-TOURS-E-CH-PRICES R	Info —	-+) ! ~
: 	CRUISE	(93-02-0!	! _	SAG-TOURS-E-COMPANY R	_	ų
: _—	CRUI2	(93-02-0!	! _	SAG-TOURS-E-CONTRACT R	_	ب
! .—	DATE	(93-02-0!	! _	SAG-TOURS-E-CRUISE R	_	ب
! .—	PRICE	cruise p !	! _	SAG-TOURS-E-PERSON R	_	4
! .—	SAG-PER	93-01-27 !	! _	SAG-TOURS-E-YACHT R	_	ب
!	SAMPLEX	simple t !	! _		_	ب
!	SAMPLE2	ex3-02-0 !	! _		_	ų
!	SAMPLE3	(92-12-1 !	! _		_	ب
!	TRAN3	(93-02-0 +	! _		_	ų
!			! _		_	↓
!			! _		_	↓
! Add	sample1		! _		_	ب
!			Į.			ب
! Cmd(:	s): Modif	y, Execute,	+			-+

- 3 Mark SAG-TOURS-E-CRUISE either with any non-blank character or with the cursor position.
- 4 Press Enter.

The file name appears in the Add Transaction window as follows:

```
14:12
                       **** Super Natural ****
                                                            1993-02-10
                         - Transaction List -
                                                               SN1110
Cmd Name
           Descript +-
                           -----Add Transaction--
    CRUI (93-02-0 ! Transaction ID .... SAMPLE1
    CRUISE
            (93-02-0 ! Description ..... basic transaction_
    CRUI2
           (93-02-0!
    DATE
           (93-02-0!
           cruise p ! File name ...... SAG-TOURS-E-CRUISE_
    PRICE
    SAG-PER 93-01-27 !
    SAMPLEX simple t! Modify modes ....._
    SAMPLE2 ex3-02-0 ! Data maintenance .. N (Y/N)
    SAMPLE3 (92-12-1 !
           (93-02-0 +-----
   TRAN3
```

You can also type the file name SAG-TOURS-E-CRUISE directly in the File Name field.

5 Press Enter.

The Worksheet appears.

> To Choose Fields

The report requires data stored in the fields CRUISE-ID, START-HARBOR and DESTINATION-HARBOR.

1 Enter an asterisk (*) in the first position of the Field Name column.

The Field Selection List window appears:

14:11 SAMPLE1		**** Super Natural **** - Worksheet -	1993-02-01 SN3011
Ref DB BE BF	Field Name	+Field Selection List _! Field Name For _! _ CRUISE-ID N8	mat Info! ↔
BG !		_! _ CRUISE-TYPE A1	↔
BH !		_! _ CRUISE-STATUS A1	~
BI !		_!_START *G	l _ ←
ВЈ		_! _ START-DATE N8	_ ~
! BK		_! _ START-TIME N6	_ ~
! BL		_ ! _ END *G:	_ ↔
! BM		_! _ END-DATE N8	_ ~
! BN		_! _ END-TIME N6	_ ~
! B0		_! _ START-HARBOR A20) _ ↔
! BP		_ ! _ DESTINATION-HARBOR A2	_ ↔
! BQ	*	_ ! _ ID-YACHT N8	↔
! BR		_! _ ID-PREDECESSOR N8	↔
!		!	←
!		+More: +	+

- 2 Mark the fields CRUISE-ID, START-HARBOR and DESTINATION-HARBOR.
- 3 Press Enter.

The fields appear in the Field Name column and the Worksheet columns next to them are open. The fields are displayed in order of field reference. For further information on field references, see Field Reference (Ref) Column in *Working with the Worksheet* in the *User's Guide*.

You can also enter the names directly into the Field Name column.

> Determine Display Sequence

CRUISE-ID is to be displayed first, START-HARBOR second and DESTINATION-HARBOR third in the report.

- 1 Type 1 in the Sequence column next to the field CRUISE-ID.
- 2 Type 2 in the Sequence column next to the field START-HARBOR.
- 3 Type 3 in the Sequence column next to the field DESTINATION-HARBOR.

The Worksheet now has the following entries:

```
***** Super Natural *****
11:32
                                                           1993-02-01
SAMPLE1
                            - Worksheet -
                                                               SN3011
Ref DB
        Field Name
                                       Seq
                                            S/C Func Def Info Del
        CRUISE-ID .....
   1K
                                       1___
   1K
        START-HARBOR .....
        DESTINATION-HARBOR .....
ΑK
   1 K
ΒE
ВF
BG
ВН
ВΙ
ВJ
ВК
ΒL
ВМ
BN
В0
Fill in required definitions
Command ===>
Enter-PF1---PF2---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Next Exit Field Incl Flip - + Sel Run
                                                               Canc ←
```

Notice that the Delete column is now protected for the fields selected for display. For further information on protected columns, see *Sample 2: Worksheet*.

> Create Selection Criteria using the Continue Function

The report requires information for cruises which have yachts with charter yacht type ATLANTIC 29.

1 Issue the SELECTION command.

You can abbreviate this command to SEL.

The Selection Editor appears.

2 Issue the CONTINUE command.

This command is allocated to PF10.

The Fields window appears:

13:21	***** Super Natural *****	1993-02-01
SAMPLE1	- Selection Editor -	SNZUL-S
1		Invoke Field List ↔ Select All Records ! ↔

- 3 Mark the Field List field.
- 4 Press Enter.

The Field Selection List appears showing the fields already in the Field Name column of the Worksheet marked with a chevron (>).

Tutorial Tutorial

13:21 SAMPLE1		***** Super Natural ***** - Selection Editor -	199	03-02-01 SNZUL-S	
	< <	+Field Selection List! Field Name ! > CRUISE-ID	Format N8	Info !	+ !
3	<	! > START-HARBOR	A20	←	د
4	<	! > DESTINATION-HARBOR	A20	←	د
; 5 !	<	! _			ے
•	<	! _		+	د
; 7 !	<	! _		+	د
8	<	! _			ے
	<	! _			ے
! 10	<	! _			ے
! 11	<	! _		+	ے
! 12	<	! _			ے
! 13	<	! The selected field will be included.		+	ے
! 14	<	! Mark to replace: _		+	ے
15	<	!		*	د
!		+More: +			+

- 5 Issue the FORWARD command to see the next page of the Field List.
- 6 Mark the field CHARTER-YACHT-TYPE.
- 7 Press Enter.

The field name CHARTER-YACHT-TYPE appears in the first editor line.

8 Press Enter.

The Operator window appears:

```
13:23
SAMPLE1
             **** Super Natural **** 1993-02-01
- Selection Editor - SNZUL-S
                                       +-----Operator-----
    1 < CHARTER-YACHT-TYPE
                                        ! _ EQ (=) Equal to
    2 <
    3 <
                                        ! _ NE (ª=) Not Equal
    4 <
                                        ! _ LT (<) Less than
                                        ! _ LE (<=) Less Equal ↔
    5 <
    6 <
                                        ! _ GT (>) Greater than ↔
    7 <
                                       ! _ GE (>=) Greater Equal !
                                          _ ST Starting with !
    8 <
    9 <
                                        !
   10 <
                                        ! Mark to replace: _
    11 <
!
   12 <
```

Tutorial Tutorial

```
**** Super Natural **** 1995-05-12
12:01
NSN1
                        - Selection Editor -
                                                         SNZUL-S
                                      +------
    1 < CHARTER-YACHT-TYPE
!
                                       ! _ EQ (=) Equal to
    3 <
                                       ! _ NE (^=) Not Equal
                                       ! _ LT (<) Less than
    4 <
                                       ! _ LE (<=) Less Equal ↔
    6 <
                                       ! \_ GT (>) Greater than ↔
    7 <
                                          \_ GE (>=) Greater Equal !
                                          _ ST Starting with !
    8 <
    10 <
                                       ! Mark to replace: _
    11 <
   12 <
    13 <
                                                              13
    14 <
                                                           >
                                                             14
    15 <
                                                              15
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
                              Flip
                                                            Canc
```

- 9 Mark the EQ (=) Equal To field.
- 10 Press Enter.

The operator = appears in the first editor line.

11 Press PF10.

The Value window appears:

```
**** Super Natural **** 1993-02-01
- Selection Editor - SNZUL-S
13:23
SAMPLE1
                          - Selection Editor -
                                                                 SNZUL-S
                                       +-----Value-----
     1 < CHARTER-YACHT-TYPE =
                                        !
     2 <
                                           _ Alphanumeric Constant
     3 <
                                        ! Hex Constant
     4 <
                                           _ Define Dynamic Input Field !
                                        ! _ Invoke Field List
     7 <
                                            SCAN
                                            _ MASK
     9 <
                                        ! Mark to replace: _
    10 <
    11 <
    12 <
```

12 Mark the Alphanumeric Constant field.

For further information on alphanumeric constants, see Constants in *Fields* in the *User's Guide*.

13 Press Enter.

The Alphanumeric Constant window appears:

```
**** Super Natural **** 1993-02-01
- Selection Editor - SNZUL-S
13:23
SAMPLE1
                         - Selection Editor -
                                                             SNZUL-S
                                   +-----Alphanumeric Constant-----+
     1 < CHARTER-YACHT-TYPE =
     2 <
     4 <
                                     ! Mark to replace: _
     6 <
     7 <
     8 <
                                       ! _ MASK
                                        !
    10 <
                                        ! Mark to replace: _
    11 <
    12 <
```

- 14 Type ATLANTIC 29 in the unnamed input field.
- 15 Press Enter.

The value ATLANTIC 29 appears in inverted commas (' ') in the first editor line.

You can also enter CHARTER-YACHT-TYPE = 'ATLANTIC 29' directly in the editor lines.

13:25 SAMPLE1	***** Super Natural **** - Selection Editor -	1993-0 SNZ	02-01 ′UL-S
1	< CHARTER-YACHT-TYPE = 'ATLANTIC 29'	>	ب 1
2 3 4	<pre>< CHARTER-TACHT-TIPE = ATLANTIC 29 </pre> <	> > >	2 3 4
5		>	5

16 Issue the CHECK command. This command is allocated to PF5.

If the selection lines are correct, the transaction specification is complete. You have specified fields to use, display sequence and selection criteria.

> To Run the Transaction

You can now either save the transaction and execute it later or you can run it to see the report immediately. If the selection lines are incorrect, you can either correct them or keep the transaction and finish it later.

1 Issue the RUN command. This command is allocated to PF11.

The report is generated:

13:28:32 ISAMPLE1	CHARTER-YACHT-TYPE =	'ATLANTIC 29'	1993-02-01 1 ↔
			4
CRUISE-ID	START-HARBOR	DESTINATION-HARBOR	4
			ب
			ب
79	KIEL	KIEL	ب
80	KIEL	KIEL	ب
81	KIEL	KIEL	4
82	KIEL	KIEL	ب
83	KIEL	KIEL	ب
84	KIEL	KIEL	ب
85	KIEL	KIEL	Ų
86	KIEL	KIEL	Ų
87	KIEL	KIEL	ب
88	KIEL	KIEL	ب
89	KIEL	KIEL	Ų
90	KIEL	KIEL	Ą
91	KIEL	KIEL	Ą
92	KIEL	KIEL	Ų
93	KIEL	KIEL	Ų
			ب
Enter-PF1	PF2PF3PF4F Print Exit	PF5PF6PF7PF8PF9PF10P Flip +	F11PF12 Canc ↔

2 Copy the transaction SAMPLE1 and call it EG1 as described in Copying Transactions in *Using Reporting Transactions* in the *User's Guide*.

3 Try changing the order of the display fields and change the selection criteria to DESTINATION-HARBOR = 'BAHAMAS' or CHARTER-YACHT-TYPE = 'INDIC-CAT 42'.

Tutorial Tutorial

3 Sample 2: Worksheet

	Create the	Transaction	SAMPLE2					2(
_	Orcate the	Hansaction	OMIVII LLZ	 	 	 	 	_

Task: List cruises sorted according to cruise starting date and show the cheapest cruise price available for each data and the cheapest cruise ofer all. Do not show cruises which cost less than 500.

This transaction uses the Worksheet to define fields for horizontal and vertical display, change field output definition, a sort field, a control field and a system function at control breaks.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Display Fields	1A: START-DATE
	1B: END-DATE
	2: CRUISE-PRICE
	3: CRUISE-ID
	4: START-HARBOR
	5: DESTINATION-HARBOR
	6: CHARTER-YACHT-TYPE
Control Field	1: START-DATE
System Function	Minimum on field CRUISE-PRICE
Sort Field	2: START-HARBOR
Selection Criteria	AT GE 500

This section covers the following topic:

■ Create the Transaction SAMPLE2

Create the Transaction SAMPLE2

> Add a Transaction

Add a transaction called SAMPLE2 with the description Worksheet as described in Step 1 of the section *Sample 1* earlier in this chapter.

> To Choose File

The reports requires data from the file SAG-TOURS-E-CRUISE.

■ Choose the file *SAG-TOURS-E-CRUISE* as described in Step 2 of the section *Sample* 1.

To Choose Fields

The report requires data stored in the fields CRUISE-ID, CHARTER-YACHT-TYPE, START-DATE, END-DATE, START-HARBOR, DESTINATION-HARBOR and CRUISE-PRICE.

■ Choose the fields as described in Step 3 of *Sample 1*.

> To Determine Display Sequence for Vertical Output

START-DATE and END-DATE are to be displayed first with START-DATE above END-DAT E.

1 Enter a question mark (?) in the Sequence column next to the field START-DATE.

The Help: Seq Column window appears:

2 Mark Vertical Output.

```
11:56
                      **** Super Natural ****
                                                           1993-05-24
SAMPLE2
                            - Worksheet -
                                                              SN3011
Ref DB
        Field Name
                              +-----Help: Seg Column-----
        CRUISE-ID .....! Field: START-DATE
AA 1K
  1K 2 START-DATE .....!
ΑE
AH 1K 2 END-DATE ..... ! Used to define the output sequence for !
ΑJ
  1 K
        START-HARBOR .....! this field.
   1K
        DESTINATION-HARBOR .....!
ΑK
ΑP
   1 2 CHARTER-YACHT-TYPE ..... ! _ Horizontal Output
   1 2 CRUISE-PRICE ..... ! X Vertical Output
ΑТ
ВΕ
                                      Output as Text
ΒF
!
ВG
```

3 Press Enter.

The Help: Vertical Output window appears.

4 Mark the field next to 1.

11:56 SAMPLE2		2	**** Super Natural **** 1993-05-24 - Worksheet - SN3011
Ref AA !			Field Name +He +-Help: Vertical Output+ CRUISE-ID! Field: START-! Field: START-DATE ↔
	1K	2	START-DATE!!
•	1 K	2	END-DATE! Used to defin! Number ↔
	1K		START-HARBOR! this field. ! x 1 ↔
	1 K		DESTINATION-HARBOR ! ! _ 7
AP	1	2	CHARTER-YACHT-TYPE! _ Horizont! _ 8 ↔
AT	1	2	CRUISE-PRICE! m Vertical! _ 9 ↔
BE I			! _ Output a ! _ 10 ~
BF			! ! _ 11 e
BG I			+! _ 12 &
ВН			
! BI			
! BJ			
! BK			! ~~~
!			++

This is the number of the column the field will be in.

5 Press Enter.

The Help: Horizontal Output window appears:

6 Mark the field next to 1A.

	11:59 SAMPLE2		***** Super Natural ***** 1993-05-24 - Worksheet - SN3011
Ref AA !			Field Name ++-Help: Vertical Output+ CRUISE-ID! Field: STAR! Field: START-DATE ↔
	1 K	2	START-DATE!!
AH !	1K	2	END-DATE! Used to def! Number ↔
AJ	1K		START-HARBOR! this field.! X 1A ↔
! AK	1K		DESTINATION-HARBOR ! ! _ 1B ↔
! AP	1	2	CHARTER-YACHT-TYPE ! _ Horizo ! _ 1C
! AT	1	2	CRUISE-PRICE ! m Vertic ! _ 1D ↔
! BE			! _ Output! _ 1E ↔
! BF			! !1F ↔
! BG			+! _ 1G
! BH			! _ 1H ~
! BI			
! BJ			! _ 1J &
! BK			!
!			++

This positions the field at the top of the column.

7 Press Enter.

1A appears in the Sequence column next to the field START-DATE.

You can also enter 1A directly in the Sequence column.

8 Do the same for the field END-DATE but specify the position 1B.

This positions the field END-DATE directly beneath the field START-DATE in column 1 of the report.

You can also enter 1B directly in the Sequence column.

> To Change Header of Vertical Output Column

The columns for vertical output have the header of the field marked with the letter nearest A by default. This report requires a column header which is more appropriate to the contents, so you need to change the header for the first field in the column.

1 Enter a question mark (?) in the Definition column next to the field START-DATE.

The Help: Def Column window appears:

```
08:51
                      **** Super Natural ****
                                                          1993-02-04
                           - Worksheet -
SAMPLE2
                                                             SN3011
Ref DB
        Field Name
                            +-----Help: Def Column-----
        CRUISE-ID ..... ! Field: START-DATE
AA 1K
  1K 2 START-DATE .....!
AH 1K 2 END-DATE .....! Used to modify the output definition for !
ΑJ
        START-HARBOR .....! this field.
        DESTINATION-HARBOR ....!
ΑK
  1 K
AΡ
  1 2 CHARTER-YACHT-TYPE ..... ! _ OD Output Definition
AT 1 2 CRUISE-PRICE .....!
ΒE
```

- 2 Mark the Output Definition field.
- 3 Press Enter.

You can also enter OD directly in the Definition column. The Define Field Output window appears.

4 Make the following entries in the Heading fields:

```
09:40
                       **** Super Natural ****
                                                           1993-02-03
SAMPLE2
                            - Worksheet -
                                                               SN3011
Ref DB
        Field Na +-------Define Field Output------
        CRUISE-I! Field: START-DATE
AA 1K
  1K 2 START-DA!
ΑE
  1K 2 END-DATE ! Format/Length ..... N8
ΑJ
  1 K
        START-HA! Numeric sign ..... _ (Y/N)
ΑK
  1 K
        DESTINAT! Output length ..... 8__
ΑP
   1 2 CHARTER-! dec. places .. _
!
AT 1 2 CRUISE-P! Heading ..... START DATE_____
                                     END DATE___
ΒE
BF
!
ВG
        _____ ! Edit mask
!
ВН
           ! Suppress identical values .. _ (Y/N)
ВΙ
ВJ
          ! Print zero values ..... (Y/N)
ВK
          _____ ! Occurrences (1) ___ : ___ (2) ___ : ___
!
```

5 Press Enter.

> To Determine Display Sequence for Horizontal Output

The rest of the fields are to be displayed horizontally. CRUISE-PRICE is to be displayed first after the vertical output column, then CRUISE-ID, START-HARBOR, DESTINATION-HARBOR, and CHARTER-YACHT-TYPE. When you just enter a number in the Sequence column, the field is displayed horizontally by default.

- 1 Type 2 in the Sequence column next to the field CRUISE-PRICE.
- 2 Type 3 in the Sequence column next to the field CRUISE-ID.

- 3 Type 4 in the Sequence column next to the field START-HARBOR.
- 4 Type 5 in the Sequence column next to the field DESTINATION-HARBOR.
- 5 Type 6 in the Sequence column next to the field CHARTER-YACHT-TYPE.

> To Define Control Break Processing

The report must present data sorted according to the cruise starting date and show the cheapest cruise price available for each date. However, the report should not show cruises costing less than 500.

- 1 Enter a question mark (?) in the Sort/Control (S/C) column next to the field START-DATE.
 - The Help: S/C Column window appears.
- 2 Mark the Control Field field.
- 3 Mark the Sort/Control Level field.

The Help: S/C Column window now has the following entries:

```
***** Super Natural *****
10:57
                                                        1993-02-03
SAMPLE2
                          - Worksheet -
                                                           SN3011
Ref DB
        Field Name
                                    +-----Help: S/C Column---
        CRUISE-ID .....
                                     ! Field: START-DATE
AA
  1 K
  1K 2 START-DATE .....
!
  1K 2 END-DATE .....
ΑH
                                     ! Type
        START-HARBOR .....
ΑJ
  1 K
                                         S Sort Field
        DESTINATION-HARBOR .....
ΑK
  1 K
                                        x C Control Field
AΡ
  1 2 CHARTER-YACHT-TYPE .....
     2 CRUISE-PRICE .....
                                     ! Sort Order
ΑТ
ΒE
                                           A or 'blank' Ascending ↔
!
BF
                                     !
                                           D
                                                      Descending !
BG
!
ВН
                                       Sort/Control Level
!
ВΙ
                                         x 1
ВJ
!
ВК
                                           3
                                     !
!
```

4 Press Enter.

The entry C1 appears in the Sort/Control (S/C) column next to the field START-DATE.

You can also enter C1 directly in the <code>Sort/Control</code> (S/C) column. When the value of the control field <code>START-DATE</code> changes, the report is to display information concerning the field <code>CRUISE-PRICE</code>.

5 Enter a question mark (?) in the Function (Func) column next to the field CRUISE-PRICE.

The Help: Func Column window appears.

6 Mark the System Functions field.

```
1993-02-03
11:33
                     **** Super Natural ****
SAMPLE2
                          - Worksheet -
                                                          SN3011
Ref DB
       Field Name
                         +-----Help: Func Column-----
        CRUISE-ID .....! Field: CRUISE-PRICE
AA 1K
AE 1K 2 START-DATE .....!
AH 1K 2 END-DATE .....! Used to define special functions for this!
       START-HARBOR .....! field:
AJ 1K
!
AK 1K DESTINATION-HARBOR ....!
AP 1 2 CHARTER-YACHT-TYPE ....! X SF System Functions
AT 1 2 CRUISE-PRICE ..... ! _ IA Interfield Arithmetic
ΒE
                  _____! CB Special Break Conditions
!
ΒF
!
ВG
```

The Specify System Functions window appears.

- Mark the Min column next to Grand End of Report to display the minimum value of the field CRUISE-PRICE in the whole report.
- Mark the Min column next to 1 START-DATE to display the minimum value of the field CRUISE-PRICE each time the value of the (1st) control field START-DATE changes.

The Specify System Functions window now has the following entries:

```
16:59
                       **** Super Natural ****
                                                             1993-02-02
SAMPLE2
                             - Worksheet -
                                                                 SN3011
 ------Specify System Functions------
 Field: CRUISE-PRICE
                                                            N
                                                                N
                                                                   N ←
 Level Control Field
                                     Cnt Tot Sum Avg Max Min Cnt Avg Min!
 Grand End of Report
     1 START-DATE
```

9 Press Enter.

A chevron (>) appears in the Function (Func) column next to the field CRUISE-PRICE to indicate that the column has been used.

Note: For further information on control break processing, see The Sort/Control (S/C) Column and The Function (Func) Column in *Working with the Worksheet* in the *User's Guide*.

> To Define Further Sort Order

The cruises for each starting date are to be sorted according to their start harbor.

■ Enter S2 in the Sort/Control (S/C) column next to the field START-HARBOR.

You can also use the help system by entering a question mark (?) as described above.

The Worksheet now has the following entries:

09:21 SAMPLE2	**** Super Natural **** - Worksheet -					1993-02-04 SN3011					
Ref DB	Field Name	Seq	S/C	Func D	ef	Info	Del	ب			
AA 1K	CRUISE-ID	3			_			←			
AE 1K 2	START-DATE	1A_	C1_	_		_		ب			
AH 1K 2	END-DATE	1B_		_		_		ب			
AJ 1K	START-HARBOR	4	S2_	_	_	_		ب			
AK 1K	DESTINATION-HARBOR	5				_	_	←			
AP 1 2	CHARTER-YACHT-TYPE	6				_	_	ب			
AT 1 2	CRUISE-PRICE	2		>_	_	_		ب			
ВЕ				_		_	_	ب			
BF				_		_	_	ب			
BG				_		_	_	ب			
ВН								←			
ВІ								←			
ВЈ				_			_	↩			
ВК				_			_	ب			
								ب			
								↵			
Fill in required definitions ↔											
Command ===>											
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12 Help Next Exit Field Incl Flip - + Sel Run Canc ↔											

> To Define Selection Criteria

1 Issue the SELECTION command. You can also abbreviate this command to SEL.

The Selection Editor appears. The report requires information on cruises costing more than 500.

2 Enter AT GE 500 in the editor area.

AT is the Super Natural field reference for the field CRUISE-PRICE. You can always use field references instead of field names in the full-screen editors. The field references for fields in the Field Name column of the Worksheet are listed next to them in the Field Reference (Ref) column.

GE is the operator Greater Equals (greater than or equal to). Instead of GE, you can use the special characters >=.

> To Run the Transaction

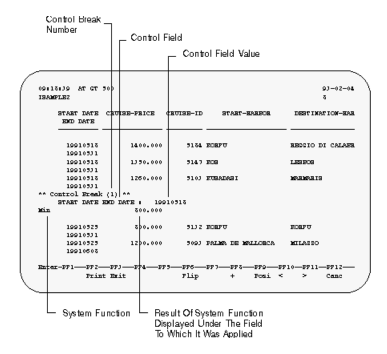
Run the transaction as described in Step 6 of the section *Sample 1*.

The Report Line Length window appears because you have chosen too many fields to be displayed together horizontally on one screen:

```
**** Super Natural ****
                                                           1993-02-03
10:13
CRUI2
                             - Worksheet -
                                                                 SN3011
        Field Name +------Report Line Length------
Ref DB
AA 1K
        CRUISE-ID ....!
AE 1K 2 START-DATE ...! The selected fields required a line size of .. 108!
AF 1 2 START-TIME ...! The field headers required a line size of .... 109!
        START-HARBOR . ! The available Online line size at present ... 79 \leftrightarrow
!
AK 1K DESTINATION-HA!
AP 1 2 CHARTER-YACHT-! _ Enlarge Available Line Size
AT 1 2 CRUISE-PRICE . ! _ Change to Report Type Vertical List
                          _ Truncate Headers
ΒE
            !
!
BF
                     _! _ Remove Excess Fields
!
BG
                          _ Remove Excess Fields and Truncate Headers
!
ВН
                          _ Modify Transaction
!
ВΙ
!
ВJ
ВК
```

- 2 Mark the Enlarge available line size option.
- 3 Press Enter.

The report is generated. Part of the resulting report is shown below:



Because you chose the option Enlarge Available Line Size, the report is wider than the screen.

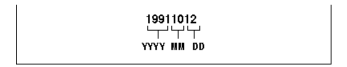
- 4 Use PF11 and PF10 to shift to the left and right in the report.
- 5 Use PF9 to position the field at cursor position to the left-hand side of the screen.

4 Sample 3: User Fields, Calculation and Logical Conditions Editors

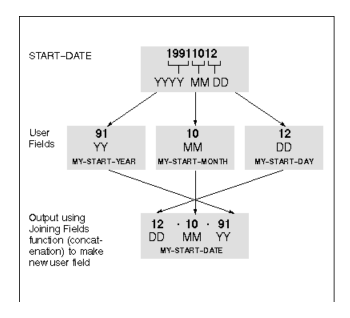
Task: List cruises which use charter yacht type ATLANTIC 29. Display end date of cruise under start date and present the information in the format DD.MM.YY. Display the text 'too late' instead of the data sets (files) for cruises which start after 7.1.1991.

The steps in this transaction are performed in a logical order. The order in which the steps are carried out is different to the order in the previous sample transactions.

The data in the fields START-DATE and END-DATE is stored in the format YYYYMMDD which is difficult to read at a glance (you can confirm this by adding a report using the file *SAG-TOURS-E-CRUISE* which has the selection criteria AA and the display fields START-DATE and END-DATE). The following is an example where Y = year, M= month and D = day:



The report requires that the date be presented with the format DD.MM.YY. To do this, you must create three user fields from the field START-DATE: one with the year information, one with the month information and one with the day information. You then join the user fields together in the order day, month, year with periods (.) using the Joining Fields (Concatenation) function in the Calculation Editor as shown in the following diagram:



You then do the same for the field END-DATE.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
User Fields	MY-START-DATE MY-START-YEAR MY-START-MONTH MY-START-DAY MY-END-DATE MY-END-YEAR MY-END-MONTH MY-END-DAY
Display Fields	1: CRUISE-ID 2: START-HARBOR 3: DESTINATION-HARBOR 4A: MY-START-DATE 4B: MY-END-DATE
Selection Criteria	CHARTER-YACHT-TYPE = 'ATLANTIC 29'
CalculationStatement	MY-START-DATE=MY-START-DAY!'.'!MY-START-MONTH!'.'!MY-START-YEAR MY-END-DATE=MY-END-DAY!'.'!MY-END-MONTH!'.'!MY-END-YEAR
Logical Conditions Statement	1 I < START-DATE GT 19910701 1 T < MY-START-DATE = 'TOO LATE 1 T < MY-END-DATE = ' '

This section covers the following topics:

■ Create the Transaction SAMPLE3

Create the Transaction SAMPLE3

> To add a transaction

1 Issue the ADD TRANSACTION SAMPLE3 command.

The Add Transaction window appears.

2 Type User Fields and Editors in the Description field (optional).

> To Choose a File

The report requires data from the file *SAG-TOURS-E-CRUISE*.

- 1 Type SAG-TOURS-E-CRUISE in the File Name field.
- 2 Press Enter.

The Worksheet appears.

> To Choose Fields

The report requires data stored in the fields CRUISE-ID, START-HARBOR and DESTINATION-HARBOR.

■ Type CRUISE-ID, START-HARBOR and DESTINATION-HARBOR beneath each other in the Field Name column.

Or:

Choose the fields using the Asterisk List function as described in Step 3 of the section Sample 1.

> To Determine Display Sequence for Horizontal Output

- 1 Type 1 in the Sequence column next to the field CRUISE-ID.
- 2 Type 2 in the Sequence column next to the field START-HARBOR.
- 3 Type 3 in the Sequence column next to the field DESTINATION-HARBOR.

> To Define User Fields

The report requires the following user fields as described at the beginning of this section: - MY-START-DATE - MY-START-YEAR - MY-START-MONTH - MY-START-DAY - MY-END-DATE - MY-END-YEAR - MY-END-MONTH - MY-END-DAY

1 Enter MY-START-DATE in the Field Name column.

The Define User Field window appears.

- 2 Type A in the Format field.
- 3 Type 8 in the Length field:

```
11:35
                       **** Super Natural ****
                                                            1998-02-09
SAMPLE3
                             - Worksheet -
                                                                SN3011
Ref DB
        Field Name
                    +-----Define User Field-----
        CRUISE-ID .....! Field: MY-START-DATE
AA 1K
ΑJ
  1 K
        START-HARBOR ..!
        DESTINATION-HAR! Name or value .. MY-START-DATE___
ΑK
  1 K
ВЕ
        my-start-date___! Format ..... a
!
BF
             _____ ! Length ...... 8___
!
ВG
             ______! Dec. places ....
!
             ! Subfield of ....
ВН
ВΙ
           _____ ! Offset ...... ____
!
ВJ
              _____! Dynamic input .. _
!
ВК
ΒL
```

The user field MY-START-DATE is created.

5 Enter MY-START-YEAR in the Field Name column.

The Define User Field window appears.

- 6 Type A in the Format field.
- 7 Type 2 in the Length field:

This user field is going to take part of the value of the database field START-DATE.

8 Type START-DATE in the Subfield Of field.

This user field is going to take the third (3rd) and fourth (4th) characters of the field START-DATE, so you must tell Super Natural to ignore the first two characters.

9 Type 2 in the Offset field.

```
11:50
                       **** Super Natural ****
                                                           1998-02-09
SAMPLE3
                            - Worksheet -
                                                               SN3011
Ref DB
        Field Name +-------Define User Field-----
        CRUISE-ID .....! Field: MY-START-YEAR
AA 1K
        START-HARBOR ..!
ΑJ
  1 K
AK 1K
        DESTINATION-HAR! Name or value .. MY-START-YEAR
ΒE
   U
        MY-START-DATE . ! Format ..... a
!
        my-start-year__ ! Length ..... 2__
ΒF
!
ВG
           ______! Dec. places .... _
!
ВН
            ! Subfield of .... start-date
ВΙ
         _____ ! Offset ...... 2__
!
              _____! Dynamic input .. _
ΒJ
!
ВК
ВL
```

The user field MY-START-YEAR is created.

11 Enter MY-START-MONTH in the Field Name column.

The Define User Field window appears.

- 12 Type A in the Format field.
- 13 Type 2 in the Length field:

This user field is also going to take part of the value of the database field START-DATE.

14 Type START-DATE in the Subfield Of field.

This user field is going to take the fifth (5th) and sixth (6th) characters of the field START-DATE, so you must tell Super Natural to ignore the first four characters.

15 Type 4 in the Offset field.

```
11:54
                       **** Super Natural ****
                                                             1998-02-09
SAMPLE3
                             - Worksheet -
                                                                SN3011
Ref DB
        Field Name
                    +-----Define User Field-----
        CRUISE-ID .....! Field: MY-START-MONTH
AA 1K
        START-HARBOR ..!
ΑJ
  1 K
        DESTINATION-HAR! Name or value .. MY-START-MONTH___
AK 1K
ΒE
    U
        MY-START-DATE . ! Format ..... a
!
ΒF
        MY-START-YEAR . ! Length ..... 2___
!
ВG
        my-start-month_ ! Dec. places .... _
ВН
             ! Subfield of .... start-date
!
         _____ ! Offset ...... 4__
ВΙ
!
           _____! Dynamic input .. _
ВJ
!
ВК
ΒL
```

The user field MY-START-MONTH is created.

17 Enter MY-START-DAY in the Field Name column.

The Define User Field window appears.

- 18 Type A in the Format field.
- 19 Type 2 in the Length field:

This user field is also going to take part of the value of the database field START-DATE.

20 Type START-DATE in the Subfield Of field.

This user field is going to take the seventh (7th) and eighth (8th) characters of the field START-DATE, so you must tell Super Natural to ignore the first six characters.

21 Type 6 in the Offsetfield.

```
11:59
                        **** Super Natural ****
                                                              1998-02-09
SAMPLE3
                             - Worksheet -
                                                                  SN3011
        Field Name +------Define User Field-----
Ref DB
        CRUISE-ID ..... ! Field: MY-START-DAY
AA 1K
        START-HARBOR ..!
ΑJ
  1 K
AK 1K
        DESTINATION-HAR! Name or value .. MY-START-DAY____
ΒE
   U
        MY-START-DATE . ! Format ..... a
!
        MY-START-YEAR . ! Length ..... 2__
ΒF
!
ВG
    U
        MY-START-MONTH ! Dec. places .... _
!
ВН
        my-start-day ! Subfield of .... start-date___
ВΙ
         ______! Offset ...... 6___
!
              ____! Dynamic input .. _
ВJ
!
ВК
ВL
```

The user field MY-START-DAY is created.

23 Create the other user fields as shown in the table below:

Field	Format	Length	Subfield Of	Offset
MY-END-DATE	A	8		
MY-END-YEAR	A	2	END-DATE	2
MY-END-MONTH	A	2	END-DATE	4
MY-END-DAY	A	2	END-DATE	6

> To Determine Display Sequence for Vertical Output

The field MY-START-DATE is to be displayed above the field MY-END-DATE and to the right of the other display fields.

- 1 Type 4A in the Sequence column next to the field MY-START-DATE.
- 2 Type 4B in the Sequence column next to the field MY-END-DATE.

> To Change Header of Vertical Output Column

1 Enter OD in the Definition (Def) column next to the field MY-START-DATE.

The Define User Field Output window appears.

2 Enter Cruise From To in the Heading fields as shown in the following diagram:

```
14:01
                       **** Super Natural ****
                                                           1998-02-09
SAMPLE3
                            - Worksheet -
                                                               SN3011
        Field Na +------Define User Field Output-----
Ref DB
        CRUISE-I ! Field: MY-START-DATE
AA 1K
AE 1K 2 START-DA!
AH 1K 2 END-DATE! Format/Length ..... A8
        START-HA! Numeric sign ..... _ (Y/N)
AJ 1K
AK 1K
        DESTINAT! Output length ..... 8__
AP 1 2 CHARTER-! dec. places .. _
        MY-START ! Heading ..... CRUISE____
ΒE
ΒF
    U
        MY-START !
                                       FROM
                                       T0_____
ВG
    U
        MY-START !
ВН
   U
        MY-START ! Edit mask
ВΙ
    U
       MY-END-D!
        MY-END-Y ! Suppress identical values .. _ (Y/N)
ΒJ
        MY-END-M! Print zero values ..... _ (Y/N)
ВК
    U
ВL
    U
        MY-END-D !
```

The Worksheet now has the following entries:

13:25 SAMPLE3	**** Super Natur - Worksheet		**		1998-02 SN3	
Ref DB	Field Name	Seq	S/C	Func Def	Info Del	ب
AA 1K	CRUISE-ID	1				↵
AJ 1K	START-HARBOR	2				↓
AK 1K	DESTINATION-HARBOR	3				ب
BE U	MY-START-DATE	4 A_				ب
BF U	MY-START-YEAR					↩
BG U	MY-START-MONTH					ب
BH U	MY-START-DAY					ب
BI U	MY-END-DATE	4B_				↩
BJ U	MY-END-YEAR					↓
BK U	MY-END-MONTH					ب
BL U	MY-END-DAY					ب
ВМ						ب
BN						ب
ВО						ب
						ب
						ب
Fill in	required definitions					پ
Command	===>					4
	1PF2PF3PF4PF5PF6PF lp Next Exit Field Incl Flip -				-PF11PF12 Run Can	

Notice that the user fields are marked with a 'U' in the DB Column.

> To Define Selection Criteria

The report requires data for cruises of charter yacht type ATLANTIC 29.

1 Issue the SELECTION command.

You can abbreviate this command to SEL.

The Selection Editor appears.

- 2 Enter CHARTER-YACHT-TYPE = 'ATLANTIC 29' in the editor area.
- Note: The field CHARTER-YACHT-TYPE now appears in the Field Name column of the Worksheet.

> To Present Start Date and End Date of Cruise in the Format DD.MM.YY.

1 Issue the CALCULATION command. You can abbreviate this command to CAL.

The Calculation Editor appears. The first result field in the editor area will be the user field MY-START-DATE and will be composed of the user fields MY-START-YEAR, MY-START-MONTH and MY-START-DAY separated by periods (.). You use the Joining Fields (concatenation) function to join the fields and periods.

- 2 Type MY-START-DATE = MY-START-DAY.
- 3 Type the Joining Fields operator valid for your site.

If you do not know which operator to use, ask your Super Natural administrator.

Or:

Issue the CONTINUE command. This command is allocated to PF10.

The Fields - Operators window appears.

4 Select Select Operator.

```
**** Super Natural **** 1998-02-10
- Calculation Editor - SNZUL-C
14:24
SAMPLE3
                                            +---Fields - Operators---+
    1 < MY-START-DATE=MY-START-DAY
!
                                             ! _ Invoke Field List !
    2 <
    3 <
                                                 _ ROUNDED ↔
!
                                             ! _ Define User Field !
    4 <
    5 <
                                             ! x Select Operator ↔
   6 <
                                             ! Mark to replace:
     8 <
    9 <
```

The Joining Fields window appears.

6 Select the joining fields operator.

```
**** Super Natural ****
12:09
                                                 1998-05-24
SAMPLE3
                   - Calculation Editor -
                                                   SNZUL-C
                                +------
                                !
    1 < MY-START-DATE=MY-START-DAY
    2 <
                                ! _ ! Joining Field Operator !
    3 <
                                ! Mark to replace: _
    4 <
    5 <
    6 <
                                  ! Mark to replace:
    7 <
    8 <
    9 <
```

The joining fields operator valid at your site is entered at the end of the calculation statement.

8 Issue the CONTINUE command. This command is allocated to PF10.

The Field or Value window appears.

9 Select Alphanumeric Constant.

```
14:34
                      ***** Super Natural *****
                                                          1998-02-09
SAMPLE3
                       - Calculation Editor -
                                                            SNZUL-C
                                    +------+
     1 < MY-START-DATE = MY-START-DAY ! !
     2 <
                                     ! X Alphanumeric Constant
                                        _ Hex Constant
                                        _ Define Dynamic Input Field!
     4 <
                                         _ Invoke Field List
     5 <
!
     6 <
     7 <
```

- 10 Press Enter.
- 11 Enter a period (.) in the Alphanumeric Constant window which appears.

A period (.) is entered in quotation marks (' ') at the end of the calculation statement.

For further information on constants see Constants in Fields in the User's Guide.

12 Type the rest of the calculation statement as shown in the following diagram using the joining fields operator valid at your site.

```
***** Super Natural *****
14:06
                                                               1998-02-09
SAMPLE3
                         - Calculation Editor -
                                                                  SNZUL-C
     1 < MY-START-DATE=MY-START-DAY!'.'!MY-START-MONTH!'.'!
                                                                       1
                                                                       2
     2 < MY-START-YEAR
     3 < MY-END-DATE=MY-END-DAY!'.'!MY-END-MONTH!'.'!
                                                                       3
                                                                       4
       < MY-END-YEAR
     5
       <
       <
     6
                                                                       7
     7
        <
                                                                       8
     8
     9 <
                                                                       9
    10
                                                                      10
                                                                      11
    11 <
    12 <
                                                                      12
    13
                                                                      13
    14 <
                                                                      14
    15 <
                                                                      15
Command ===>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
     Help Next Exit Field Check Flip - + Cont Run
```

For further information on joining fields and the joining fields operator, see *Joining Fields* in Editors in the *User's Guide*.

> To Define Logical Conditions

The report requires that the text 'Too Late' be displayed in the Cruise/To/From column for cruises which start later than July 1st 1991.

- 1 Issue the LOGIC command. You can abbreviate this command to LOG.
 - The Logical Conditions Editor appears.
- 2 Type START-DATE GT 19910701 in the IF line.
 - The field START-DATE now appears in the Field Name column in the Worksheet.
- 3 Type MY-START-DATE = 'TOO LATE' in the THEN line.
- 4 Tab to the Clause Type column (on the right).

- 5 Overtype the E which is already there with a \top to create a new THEN line.
- 6 Press Enter.
- 7 Type MY-END-DATE = ' ' in the new THEN line.

The Logical Conditions Editor now contains the following entries:

```
16:11
                         ***** Super Natural *****
                                                                 1998-02-09
SAMPLE3
                       - Logical Conditions Editor -
                                                                    SNZUL-L
        < START-DATE GT 19910701</pre>
                                                                    > I 1
  1 T
                                                                    > T 1
        < MY-START-DATE = 'TOO LATE'
        < MY - END - DATE = ' '
                                                                    > T 1
 1 T
        <
        <
        <
Define logic conditions or use CONTINUE
Command ===>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Next Exit Field Check Flip - + Cont Run
                                                                     Canc ←
```

> To Run the Transaction

■ Run the transaction as described in Step 6 of the section *Sample 1* earlier in this section.

The report is generated. Part of the resulting report is shown below:

16:16:05 ISAMPLE3	CHARTER-YACHT-TYPE =	'ATLANTIC 29'		1998-02-09 4 ↔
				↓
CRUISE-ID	START-HARBOR	DESTINATION-HARBOR	CRUISE	ب
			FROM	Ų
			ТО	4
				ب
				ب
97	KIEL	KIEL	8.6.91	Ų
			22.6.91	Ų
98	KIEL	KIEL	22.6.91	4
			29.6.91	ب
99	KIEL	KIEL	29.6.91	4
			10.8.91	ب
100	KIEL	KIEL	TOO LATE	4
				Ų
101	KIEL	KIEL	TOO LATE	₽
				4
102	KIEL	KIEL	TOO LATE	4
				4
				4
				4
Enter-PF1-	PF2PF3PF4F Print Exit	PF5PF6PF7PF8- Flip +	PF9PF10PF1	.1PF12 Canc ↔

5 Sample 4: Modes and User File

To create the transaction	CVIVIDI EV	5
וט טובמנב נווב נומווסמטנוטוו	SAIVIF LL4.	 ۰

Task: Show all cruises which use a yacht of charter yacht type ATLANTIC 29 listed in order of cruise starting date. Show how many cruises there are in each month.

- 1. Present the data in a list
- 2. Present the data with one record on each page
- 3. Summarize the data
- 4. Create a user file containing the data

This transaction uses the Selection Editor, a control field, a system function and special break conditions to select the data required. The transaction uses different transaction modes to present data as required and to create a user file which contains the report data.

The steps in this transaction are performed in a logical order. The order in which the steps are carried out is different to the order in the previous sample transactions.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Display Fields	1: CRUISE-ID 2: START-HARBOR 3: DESTINATION-HARBOR 4: START-DATE
Selection Criteria	CHARTER-YACHT-TYPE = 'ATLANTIC 29'
Control Field	START-DATE
Special Break Conditions	First 'n' characters: 6
System Functions	Count CRUISE - ID

This section covers the following topics:

■ To create the transaction SAMPLE4:

To create the transaction SAMPLE4:

> To Add a Transaction

1 Issue the ADD TRANSACTION SAMPLE4 command.

The Add Transaction window appears.

2 Type Modes and User File in the Description field (optional).

> To Choose a File

The report requires data from the file SAG-TOURS-E-CRUISE.

- 1 Type SAG-TOURS-E-CRUISE in the File Name field.
- 2 Press Enter.

The Worksheet appears.

> To Choose Fields

The report requires data stored in the fields CRUISE-ID, START-DATE, START-HARBOR and DESTINATION-HARBOR.

■ Type CRUISE-ID, START-DATE, START-HARBOR and DESTINATION-HARBOR beneath each other in the Field Name column..

Or:

Choose the fields using the Asterisk List function as described in Step 3 in Sample 1.

> To Determine Display Sequence for Horizontal Output

- 1 Type 1 in the Sequence column next to the field CRUISE-ID.
- 2 Type 2 in the Sequence column next to the field START-HARBOR.
- 3 Type 3 in the Sequence column next to the field DESTINATION-HARBOR.
- 4 Type 4 in the Sequence column next to the field START-DATE.

To Define Control Break Processing

The report requires all cruises which use a yacht of charter yacht type ATLANTIC 29 listed in order of cruise starting date. The number of cruises per month is to be displayed.

Type C1 in the Sort/Control (S/C) column next to the field START-DATE.

The cruises will be listed in order of their starting date.

The data in the field START-DATE is stored in the format YYYYMMDD where the first four characters show the year, the third (3rd) and fourth (4th) the month and the fifth (5th) and sixth (6th) the day. You can use the Special Break Conditions function to define a control break when the first six characters of the field START-DATE change.

2 Enter CB in the Function (Func) column next to the field START-DATE.

The Special Break Conditions window appears.

3 Enter 6 in the First 'n' Characters field.

11:14 SAMP		**** Super Natural **** 1998-02- - Worksheet - SN30	
Ref [AA :	DB 1K	Field Name +Special Break Conditions CRUISE-ID! Field: START-DATE	-+ ~
	1K 2	START-DATE!	ب
	1 K	START-HARBOR ! Format N	4
	1 K	DESTINATION-HARBOR! Length 8	ب
BE !		!	ب
BF BG		Perform control break after change of the ! first 'n' field characters.	! !
: BH !		! Do not enter any value if the complete	ب
BI !		! length should be taken.	ب
: BJ I		!	ب
: BK !		! First 'n' characters: 6_	ب
: BL		!	4
: BM		+	-+

A control break is defined when the month value of the field START-BREAK changes.

4 Enter SF in the Function (Func) column next to the field CRUISE-ID.

The Specify System Functions window appears.

5 Mark the field next to the field START-DATE and below the field Cnt.

11:14 SAMPLE4	***** Super Natura - Worksheet] ** -	***				1		-02-18 SN3011
+! Field: CRUISE-ID	Specify System Fun	ctio	ns ·						+ ب
i							N	N	N 4
: ! Level Control Fiel ! Grand End of Repor		Tot -	Sum -	Avg —	Max -	Min -	Cnt -	Avg —	Min ! _ ↔
! ! 1 START-DATE	X	_	_	_	_	_	_	_	_ ~
1	-	_	_	_	_	_	_	_	- ↔
!	-	_	_	_	_	_	_	_	- [←]
· !	-	_	_	_	_	_	_	_	_ ~
!	-	_	_	_	-	_	_	_	_ ↔
1	-	_	_	_	_	_	_	_	- ↔
1	-	-	_	_	-	-	-	-	_ 4
!	-	-	-	-	_	-	-	-	- ↔
!	-	-	-	_	-	-	-	-	_ 4
!									↓
+									+

The system function <code>Count</code> is carried out for the field <code>CRUISE-ID</code> at each control break of the field <code>START-DATE</code>.

> To Define Selection Criteria

The report requires data for cruises of charter yacht type ATLANTIC 29.

1 Enter SEL in the command line.

The Selection Editor appears.

2 Enter CHARTER-YACHT-TYPE = 'ATLANTIC 29' in the editor area.

> To Present the Data in a List

■ Press PF11 (RUN).

The report is generated. Part of the resulting report is shown below:

11:21:10 CHARTER-YACHT-TYPE = 'ATLANTIC 29' ISAMPLE4							
CRUISE-ID	START-HARBOR	DESTINATION-HARBOR	START-DATE	<i>ψ</i>			
				ب			
				Ų			
85 KI	IEL	KIEL	19910622	ب			
99 KI	IEL	KIEL	19910629	-			
111 K	IEL	KIEL	19910629	ب			
** Control Break	(1) **			ب			
START-DATE	: 19910629			Ų			
Cnt 9				Ą			
				Ą			
112 KI	IEL	KIEL	19910713	Ą			
113 KI	IEL	KIEL	19910720	ب			
86 KI	IEL	KIEL	19910727	Ų			
** Control Break	(1) **			ب			
START-DATE	: 19910727			ب			
Cnt 3				Ą			
				4			
114 KI	IEL	KIEL	19910803	ب			
				ب			
	-PF3PF4PF5 t Exit	-PF6PF7PF8PF9 Flip +	9PF10PF	11PF12 Canc ↔			

The field CHARTER-YACHT-TYPE now appears in the Field Name column of the Worksheet.

The Worksheet now has the following entries:

11:1 SAME		**** Super Natur - Worksheet		**			199	98-02 SN30	
Ref	DB	Field Name	Seq	S/C	Func	Def	Info	Del	ب
AA	1K	CRUISE-ID	1		>_		_		Ų
ΑE	1K 2	START-DATE	4	C1_	>_		_		ب
AJ	1K	START-HARBOR	2						4
AK	1K	DESTINATION-HARBOR	3						ب
AP	1 2	CHARTER-YACHT-TYPE				_	_		Ų
BE					_			_	4
BF					_			_	4
BG								—	Ų
ВН					_		_	_	4
ВІ							_		4
BJ					_		_	_	ب
ВК							_	—	ب
BL							_	—	ب
ВМ									Ų
									4
									4
Syst	tem fu	nctions have been updated							4
Comr	mand =	==>							↓
Ente		PF2PF3PF4PF5PF6PF p Next Exit Field Incl Flip -				F10 Sel	PF11 - Run	- PF12 Cand	

> To Present the Data with One Record on Each Page.

You use the transaction mode Report Type VERTICAL LIST to present data with one record on each page as the report requires.

- 1 Press PF8 (EXIT) to leave the report.
 - The Worksheet appears.
- 2 Issue the MODES command.
 - The Transaction Modes Reporting window appears.
- 3 Enter V in the Report Type field as in the following example:

```
**** Super Natural ****
11:39
                                                     1998-02-18
SAMPLE4
                         - Worksheet -
                                                        SN3011
Ref DB
       Field Name
       Field Name +--
CRUISE-ID ....!
                              +----Transaction Modes Reporting----+
AA 1K
AE 1K 2 START-DATE ..... ! Data Selection .. F Full-screen
       START-HARBOR .....!
AJ 1K
AK 1K
       DESTINATION-HARBOR ..... ! Data Change ..... N None
AP 1 2 CHARTER-YACHT-TYPE .....!
ВΕ
                      _____! Report Type ..... V Vertical list!
                  ! Report Level .... D Detailed
ΒF
!
ВG
!
                    ! Destination .... S Screen
ВН
ВΙ
!
             ! Run Mode ..... 0 Online
BJ
!
ВК
ΒL
                       _____! Batch printer ... 0 (0 - 31)
!
                 ! RJE available ... N (Y/N)
ВМ
!
                                !
!
```

4 Press PF11 (RUN).

The report is generated. Part of the resulting report is shown below:

11:22:00 CHARTER-YACHT-TYPE = 'ATLANTIC 29' ISAMPLE4	1998-02-18 1 ↔
	Ų
CRUISE-ID 79	Ą
START-HARBOR KIEL	ب
DESTINATION-HARBOR KIEL	ب
START-DATE 19910330	<i>ب</i>
	ų
	ų
	ę
	ψ.
	Ļ
	ب
	ب
	ب
	ب
	ب
	ب
	ب ب
	ų
	ę
	₽
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9	
Print Exit Flip +	Canc ↔

> To Summarize the Data

You can just display the results of the system functions which are carried out at control breaks using the Report Level SUMMARY.

- 1 Press PF2 (EXIT) to leave the report.
 - The Worksheet appears.
- 2 Issue the MODES command.
 - The Transaction Modes Reporting window appears.
- 3 Enter L in the Report Type field.
- 4 Enter S in the Report Level field as in the following example:

11:39 SAMPLE	4	***** Super Natural ***** 1998-02- - Worksheet - SN30	
Ref DB AA 1K		Field Name +Transaction Modes Reporting CRUISE-ID!	+- ب
AE 1K	2	START-DATE ! Data Selection F Full-screen	ب
! AJ 1K		START-HARBOR!	ب
! AK 1K		DESTINATION-HARBOR ! Data Change N None	ب
! AP 1	2	CHARTER-YACHT-TYPE!	ب
! BE		! Report Type L List	ب
! BF		! Report Level S Summary	ب
! BG			ب
! BH		! Destination S Screen	ب
! BI			ب
! BJ		! Run Mode 0 Online	ب
! BK		!	ب
! BL		! Batch printer 0 (0 - 31)	ب
! BM		! RJE available N (Y/N)	ب
!		!	ب
!		+	-+

You cannot have Report Level SUMMARY with Report Type VERTICAL.

5 Press PF11 (RUN).

The report is generated. Part of the resulting report is shown below:

11:18:21 CHARTER-YACHT-TYPE = 'ATLANTIC 29' ISAMPLE4					1998-02-18
	CRUISE-ID	START-HARBOR	DESTINATION-HARBOR	START-DATE	ب
					ب
** Control Break (1) **					
	START-DATE :	19910330			Ļ
01d	106 KI	EL	KIEL	19910330	ب
Cnt	3				€
					ب
** Control Break (1) **					
	START-DATE :	19910427			ب
01d	98 KII	EL	KIEL	19910427	ب
Cnt	4				ę
					4
** Control Break (1) **					
	START-DATE :	19910525			↔
01d	96 KII	EL	KIEL	19910525	Ļ
Cnt	5				Ļ
					Ļ
					ę
Ente	r-PF1PF2 Print		PF6PF7PF8PF9 Flip +)PF10PF	11PF12 Canc ↔

The lines Old display the values in the last record found before the control break.

$\,\gg\,$ To Create a User File to Store the Report Data

You can create a user file to contain the report data by using the Report Destination USERFILE.

1 Press PF2 (EXIT) to leave the report.

The Worksheet appears.

2 Issue the MODES command.

The Transaction Modes Reporting window appears.

3 Enter U in the Report Destination field as in the following example:

```
***** Super Natural *****
11:39
                                                         1998-02-18
SAMPLE4
                           - Worksheet -
                                                            SN3011
Ref DB
        Field Name
        Field Name +--
CRUISE-ID .....!
                                +----Transaction Modes Reporting----+
AA 1K
AE 1K 2 START-DATE ..... ! Data Selection .. F Full-screen
        START-HARBOR .....!
AJ 1K
ΑK
  1 K
        DESTINATION-HARBOR ..... ! Data Change ..... N None
  1 2 CHARTER-YACHT-TYPE .....!
AΡ
                        _____! Report Type ..... L List
ΒE
!
                 ! Report Level .... S Summary
ΒF
!
ВG
!
ВН
                       _____! Destination ..... U User file
ВΙ
!
                        ! Run Mode ..... 0 Online
ВJ
!
ВК
ВL
                         _____ ! Batch printer ... 0 (0 - 31)
!
ВМ
                        ! RJE available ... N (Y/N)
!
!
```

4 Press Enter.

The Destination User File window appears with a default user file name and description as in the following example:

```
***** Super Natural *****
                                                            1998-02-18
11:22
SAMPLE4
                            - Worksheet -
                                                               SN3011
Ref DB
      Fi +-----Destination Userfile-----
AA 1K
      CR !
  1K 2 ST ! Userfile name .. SAMPLE4____
  1 K
        ST ! Description
ΑJ
AK 1K DE! CREATED BY: SAMPLE4 (98-02-18 11:28)___
  1 2 CH!
!
ΒE
                               _____! Report Level .... S Summary
ΒF
```

- 5 Modify user file name and description (optional).
- 6 Press Enter.

The Key column has been added to the worksheet. You must now mark at least one alphanumeric field of a length between 1 and 29 to make it a key field in the user file.

7 Mark the Key column next to the field DESTINATION-HARBOR.

The Worksheet now has the following entries:

```
18:02
                      **** Super Natural ****
                                                        1998-02-26
SAMPLE4
                           - Worksheet -
                                                            SN3011
Ref DB
        Field Name
                                     Seg S/C Key Func Def Info Del
        CRUISE-ID .....
AA 1K
                                         C1_
  1K 2 START-DATE .....
ΑE
AJ 1K
        START-HARBOR .....
        DESTINATION-HARBOR ..... 3___
AK 1K
  1 2 CHARTER-YACHT-TYPE .....
AΡ
ΒE
ΒF
ВG
ВН
ВΙ
ВJ
ВК
BL
ВМ
Fill in required definitions
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Next Exit Field Incl Flip - +
                                                 Sel
                                                       Run
                                                            Canc ←
```

8 Press PF11 (RUN).

The report is generated. A user file is created. The user file now appears in the User File List screen.

For further information on user files, see *User Files* in the *User's Guide*.

6 Sample 5: Layout Editor

Create the	Transaction	SAMPLE5	. 72
------------	-------------	---------	------

Task: Copy and change the report SAMPLE4 as follows:

- 1: Change the transaction modes for reporting.
- 2: Add a preface.
- 3: Underline the field headers.
- 4: Add text explaining the data shown at the control break.
- 5: Add grand total with explanatory text.

This transaction takes the report SAMPLE4 and uses the Layout Editor to make it more understandable.

Line and field commands in the Layout Editor are shown using the period (.) as escape character. Use the escape character defined at your site. The escape character defined at your site is displayed in the delimiter information section of the Layout Editor.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Display Fields	1: CRUISE-ID 2: START-HARBOR 3: DESTINATION-HARBOR 4: START-DATE
Selection Criteria	CHARTER-YACHT-TYPE = 'ATLANTIC 29'
Control Field	START-DATE
Special Break Conditions	First 'n' characters: 6
System Functions	Count CRUISE-ID Grand Total Count CRUISE-ID

This section covers the following topics:

■ Create the Transaction SAMPLE5

Create the Transaction SAMPLE5

> To Access the Transaction List Screen

■ Issue the TRANSACTION command.

Or:

Select Transactions from the Main Menu.

Or:

If you are within a transaction, issue the EXIT or CANCEL commands until the Transaction List screen appears.

> To Copy Transaction SAMPLE4

1 Issue the COPY TRANSACTION SAMPLE4 command.

The Copy window appears.

2 Enter SAMPLE5 in the Target Object window.

The transaction is copied to the name *SAMPLE5* and appears in the Transaction List screen.

3 Enter Layout Editor in the Description field next to SAMPLE5 (optional).

> To Change Transaction Report Level and Destination

1 Enter M0 in the command column next to SAMPLE5.

The Worksheet appears.

2 Issue the MODES command.

The Transaction Modes Reporting window appears.

- 3 Enter D in the Report Level field.
- 4 Enter S in the Destination field.
- 5 Press Enter.

The Transaction Modes Reporting window closes.

> To Add Grand Total

1 Enter SF in the Function (Func) column next to the field CRUISE-ID.

The Specify System Functions window appears.

2 Enter any non-blank character in the Cnt column next to Grand Control field.

> To Invoke NATURAL REPORT MANAGER

■ Issue the LAYOUT command. You can abbreviate this to LAY.

A default layout is generated from the transaction specification.

The Layout Overview screen appears:

15:20 Layout LSAMPLE5	***	NATURAL REPORT MANAGER - Layout Overview -	***	1998-02-26 NRMPAGE ↔
	+		+	₽
	I	Title	I	ب
	+		+	Ą
	+		+	Ą
	I	Header	I	Ų
	+		+	Ą
	+		+	Ą
	I	List	I	ب
	I		I	Ą
	+		+	Ą
	+		+	Ą
	I	Group	I	Ą
	I		Ι	ب
	I	1 10	Ι	ب
	I		I	.
	I		I	.
	+		+	4
				ب
Command ===>				Ų
		PF5PF6PF7PF8 Pld Edit Flip	PF9PF10 Tech	PF11PF12 Canc <i>←</i>

You are now using the product Natural Report Manager.

The Title element contains the standard title for your site. The List element contains the fields you have selected to be displayed.

> To Add Preface

1 Issue the EDIT PREFACE command.

The Layout Editor appears. The editor area is empty.

2 Type text for a preface in the editor area as shown below:

Do not type in the first column of the editor area as this is reserved for delimiters.

17:16 Layout LSAMPLE5	*** NATURAL REF	PORT MANAGE t Editor -	R ***		998-02-26 NRMEDIT : +>
Transaction Fields		Delimit	ter Class		. Color ←
1 CRUISE-ID	N8.0	Blank	Text	Default	Ų
2 CRUISE-TYPE	A1	_	Text	Intens.	ب
3 CRUISE-STATUS	A1	(Output	Default	ب
. START	*G1)	Output	Intens.	ب
4 START-DATE	N8.0				Ļ
5 START-TIME Top010+	N6.0 +030- (Pre				
PREFACE					Pre
This transaction uses report shows cruise I starting date for cru The data is sorted ac At the end of each monshown. The total numb	Os, start harbor ises which use you cording to cruis outh, the number o	, destinate achts of ty e starting of cruises	ion harbor a /pe Atlantio date. in that mor	and 29. nth is	Pre Pre Pre Pre Pre Pre
Command ===>					ب
Enter-PF1PF2PF3 Help Set Exit					

Each text constant must be preceded by a delimiter of the class TEXT.

The last word of the preface does not fit into the editor area shown.

3 Issue the . . I line command in the last line of text.

A line is inserted after the last line of text (you cannot see it).

- 4 Press PF8 to page forwards.
- 5 Enter report as the last word of the preface.
- 6 Press PF7 to page backwards.

The report requires that the word PREFACE be highlighted.

7 If you have a delimiter for intensified text, type it before the word Preface.

The delimiter for intensified text in the example is '_'.

> To Center the Text

1 Issue the . . C line command in the same line as the word PREFACE.

The word PREFACE is centered.

Issue the ...^{\star} line command in the next line of text.

The line is centered and all the lines below are moved the same distance to the right but are not centered.

Because the Scan Right (>) function is available, you can see that the report is wider than the screen.

```
Pre
                              PREFACE
                                                                  Pre
                                                                  Pre
      This transaction uses data from the file SAG-TOURS-E-CRUISE. The
                                                                  Pre
      report shows cruise ID's, start harbor, destination harbor and
                                                                  Pre
      starting date for cruises which use yachts of type Atlantic 29.
                                                                  Pre
      The data is sorted according to cruise starting date.
                                                                  Pre
      At the end of each month, the number of cruises in that month is
                                                                  Pre
      shown. The total number of cruises is shown at the end of the
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Set Exit Field Edit Flip - +
                                              Tech <
```

You now need to enter two lines of blanks at the end of the Preface. Because you are at the end of the editor area, you must first create the lines.

3 Issue the ..R(2) line command at the beginning of the last line of text.

The last line of text is copied twice.

4 Overtype the two new text lines with blanks.

> To Underline Header

1 Issue the EDIT HEADER command.

The Header element appears in the editor area. The Header element contains the headers currently defined for the output fields.

2 Type plus signs (+) under the header fields.

> To Add Text Explaining the Data at Control Breaks

1 Issue the EDIT GROUP1 command.

The Group1 element appears in the editor area as follows:

The Group1 element contains the information displayed at the (first) control break.

- 2 Overtype the line which contains the text ** Control Break (1) **with blanks.
- 3 Type the .M field command in the field)S00000000 next to the text START-DATE.
- 4 Position the cursor in the same line in column 050 (under 050 in the scale).
- 5 Press Enter.

The field is moved so it starts under the 050 in the scale.

- 6 Type the .M field command in the field)\$00000000 next to the text Cnt.
- 7 Position the cursor in the same line in column 050 (under 050 in the scale).
- 8 Press Enter.

The field is moved so it starts under the 050 in the scale.

9 Type the .D field command in the field START-DATE.

The field is deleted.

- 10 Overtype the colon (:) with a blank.
- 11 Type the text Last Starting Date: next to the first field)\$00000000 starting the text at column 019.
- 12 Type the .D field command in the field Cnt.

The field is deleted.

13 Type the text Number of Cruises this Month: next to the second field)S00000000 starting the text at column 019.

The editor area now has the following contents:

> To Add Text Explaining the Data at the Grand Total

1 Issue the EDIT GROUP10 command.

The Group10 element appears in the editor area as follows:

The Group10 element contains the information displayed at the Grand Total.

2 Issue the ..D line command in the line which contains ** Grand Totals **.

The line is deleted.

- 3 Type the .M field command in the field)S00000000 next to the text Cnt.
- 4 Position the cursor in the same line at column 050.
- 5 Press Enter.

The field is moved.

6 Enter the .D field command in the field Cnt.

The field is deleted.

Enter the text Total Number of Cruises: next to the field)S00000000 starting the text at column 019 (overtype the equals (=) sign).

> To Test the Layout

1 Issue the TEST command.

The whole layout appears as it would if the transaction were run except for that the output fields and the standard title are filled with dummy data.

```
PREFACE
     This transaction uses data from the file SAG-TOURS-E-CRUISE. The
     report shows cruise ID's, start harbor, destination harbor and
     starting date for cruises which use yachts of type Atlantic 29.
     The data is sorted according to cruise starting date.
     At the end of each month, the number of cruises in that month is
     shown. The total number of cruises is shown at the end of the
     report.
   CRUISE-ID START-HARBOR
                          DESTINATION-HARBOR START-DATE
   +++++++
             +++++++++++
                          9 AbcDefGhijAbcDefGhij AbcDefGhijAbcDefGhij
         9 AbcDefGhijAbcDefGhij AbcDefGhijAbcDefGhij
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
        Print Exit
                          Flip
                                                    Canc ←
```

2 Page through the layout to make sure that it is what you want.

- > To Look at Layout Overview Screen and Worksheet (Optional)
- 1 Press PF2.

The Layout Overview screen appears:

11:35 Layout LSAMPLE5	***	NATURAL REPORT MA - Layout Overvi		1998-03-01 NRMPAGE ↔
+				ب +
I		Title		ب I
+				+ ب
+		+ +		ب +
I	Preface	ΙΙ	Header	ب آ
I		I +		ب +
I		I +		ب +
I		I I	List	I ↔
Ī		I I		Ţ ←
I				_
I		-		
I		I I		Ĭ ←
			Group	_
I		I I		
Ι		ΙΙ	1 10	Ĭ ↔
I		I I		. I ←
I		I I		<u></u> Ε
+		+ +		+ ↔
				4
Command ===>				ب
		PF5PF6PF7 ld Edit Flip	PF8PF9PF1 Tech	.0PF11PF12 Canc ↔

The preface element you have created is now shown.

2 Press PF8.

The Worksheet appears:

11:3 SAMI	36 PLE5	**** Super Natur - Worksheet		**			199	98-03 SN3	
Ref	DB	Field Name	Seq	S/C	Func	Def	Info	Del	Ų
AA	1K	CRUISE-ID	L		>_	_	_		ب
ΑE	1K 2	START-DATE	L	C1_	>_		_		ب
AJ	1K	START-HARBOR	L		_	_	_		ب
AK	1K	DESTINATION-HARBOR	L						ب
AP	1 2	CHARTER-YACHT-TYPE							ب
ВІ	V	*TIMX	L		_				4
BJ	V	*DATX	L		_				4
ВК	V	*PROGRAM	L						ب
BL	V	*PAGE-NUMBER	L		_		_	_	ب
ВМ					_		_	_	ب
BN					_				ب
В0					_		_	_	ب
ВР					_				ب
BQ					_		_	_	ب
									ب
									ب
Lay	out ha	s been successfully modified							ب
Comr	mand =	==>							Ų
Ente		PF2PF3PF4PF5PF6PF p Next Exit Field Incl Flip -				=10	PF11 - Run	- PF12 Can	

There is an L in the Sequence (Seq) column next to fields used in layout elements. You cannot use the $Sequence\ (Seq)$ column for these fields until you have deleted them from the layout element.

The system variables which are part of the standard title (*TIMX, *DATX, *PROGRAM and *PAGE-NUMBER) appear in the Field Name column and are marked with V in the Database Reference (DB) column.

> To Run the Transaction

■ Issue the RUN command. In Natural Report Manager, the RUN command is not assigned to

The report is generated. Some screens from the report are shown below:

```
17:50:22 CHARTER-YACHT-TYPE = 'ATLANTIC 29'
                                                                   1998-02-26
ISAMPLE5
                                                                      1
                                  PREFACE
      This transaction uses data from the file SAG-TOURS-E-CRUISE. The
      report shows cruise ID's, start harbor, destination harbor and
      starting date for cruises which use yachts of type Atlantic 29.
      The data is sorted according to cruise starting date.
      At the end of each month, the number of cruises in that month is
      shown. The total number of cruises is shown at the end of the
      report.
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
           Print Exit
                                   Flip
                                                                       Canc ←
```

14:28:26 CHARTISAMPLE5	TER-YACHT-TYPE = 'ATL	ANTIC 29'		1998-03-01 2 ↔
				Ļ
CRUISE-ID	START-HARBOR	DESTINATION-HARBOR	START-DATE	₽
+++++++	++++++++++	+++++++++++++++++++++++++++++++++++++++	++++++++	4
				↔
79	KIEL	KIEL	19910330	ę
92	KIEL	KIEL	19910330	ب
106	KIEL	KIEL	19910330	₽
				4
	Last starting dat	e:	19910330	€)
	Number of Cruises	this Month:	3	₽
				ų
				Ą
				Ą
				ب
				4
				↔
				₽
80	KIEL	KIEL	19910406	↓
107	KIEL	KIEL	19910413	↔
				←
	2PF3PF4PF5 int Exit	PF6PF7PF8PF9 Flip +)PF10PF	11PF12 Canc ↔

7 Sample 6: File Link

■ Create the Transaction SAMPLE6	92
----------------------------------	----

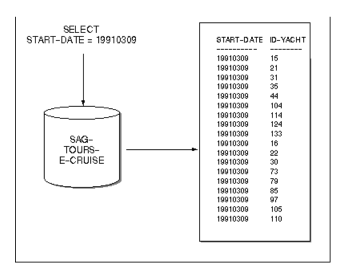
Task: Find both the name and type of the yacht in which a customer sailed on a cruise starting on March 9 1991. the customer is very tall and remembers that the yacht had head room of more than 1m95cm.

Information about cruise starting dates is stored in the file *SAG-TOURS-E-CRUISE*. Yacht names and technical specifications are stored in the file *SAG-TOURS-E-YACHT*. Because you need information from two files, you must link them using the INCLUDE command.

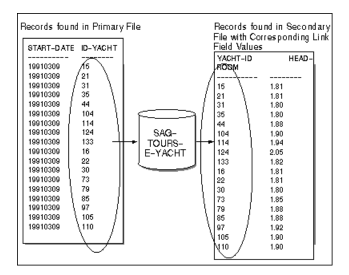
For further information on linking files, see *INCLUDE command* and *What is File Linking?* in Files in the *User's Guide*.

Super Natural searches the primary and secondary files as follows when the transaction is run:

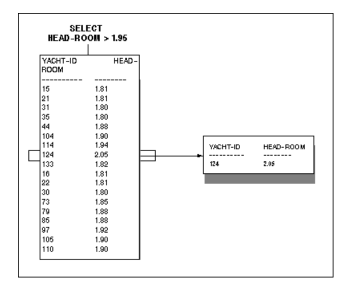
1. A search is made in the *SAG-TOURS-E-CRUISE* file for all records which meet the selection criterion START-DATE = 19910309. The following records are found:



1. When a record is found in the primary file, Super Natural takes the value of its link field (ID-YACHT) and searches the secondary file for records whose link field (YACHT-ID) has the same value. The following records are found:



1. The selection criterion HEAD-ROOM > 1.95 is applied to the records found in the secondary file. The following record is found.



Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Link field in primary file	ID-YACHT
Secondary File	SAG-TOURS-E-YACHT
Link field in secondary file	YACHT-ID
Selection Criteria	START-DATE = 19910309 AND HEAD-ROOM > 1.95
Display fields	1: YACHT-NAME 2: YACHT TYPE 3: START-DATE 4: HEAD-ROOM

This section covers the following topics:

■ Create the Transaction SAMPLE6

Create the Transaction SAMPLE6

> To Add a Transaction

1 Issue the ADD TRANSACTION SAMPLE6 command.

The Add Transaction window appears.

2 Type File Link in the Description field (optional).

> To Choose a Primary File

The report requires data from the primary file SAG-TOURS-E-CRUISE.

- 1 Type SAG-TOURS-E-CRUISE in the File Name field.
- 2 Press Enter.

The Worksheet appears.

> To Choose Secondary File

1 Issue the INCLUDE command.

The Include Files window appears.

2 Enter SAG-TOURS-E-YACHT in the Secondary File field. You can also use the Asterisk (*) List function.

```
***** Super Natural *****
                                                            1998-05-13
17:31
SAMPLE6
                            - Worksheet -
                                                                SN3011
        Field Name +-----Include Files-----
Ref DB
BE
!
ΒF
             ______! Primary File ..... SAG-TOURS-E-CRUISE_____
         ______! Secondary File ... sag-tours-e-yacht_____
ВG
ВН
!
ВΙ
           ______! Add Lookup File .. _____
          ! Process Lookups .. _
ВJ
!
ВК
!
ΒL
ВМ
BN
В0
ВР
BQ
BR
Fill in required definitions
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit
                              Flip
```

The Define File Link window appears.

- 3 Type ID-YACHT in the Link Field in Primary File field.
- 4 Type YACHT-ID in the Link Field in Secondary File field.

17:31 SAMPLE6		***** Super Natu - Workshe		1998-05-13 SN3011 ↔
Ref DB BE !	Field Name	++- _ ! !	Define File Link	++ -
BF		_ ! Primary File . !	Primary File	ب
! BG		_ ! Secondary File !	SAG-TOURS-E-CRUISE	↓
! BH		_!!!	Link field in primary fi	le ↔
! BI BJ			id-yacht From position	!
! BK		_ ! !	to position	₽
! BL		_ +!		Ų
! BM		!	Secondary File	Ų
! BN !		!	SAG-TOURS-E-YACHT	ب
ВО		!	Link field in secondary	file ↔
! BP BQ		! !	yacht-id	! ب
! BR		+-		+

The fields ID-YACHT and YACHT-ID are used as link fields because they both have the format N8 and contain comparable data. You can also use the Asterisk (*) List function to review the field list for each file.

5 Press Enter.

The Define File Link window closes.

6 Press Enter.

The Include Files window closes.

> To Choose Fields

The report requires data stored in the fields YACHT-NAME, YACHT-TYPE, START-DATE and HEAD-ROOM.

■ Choose the fields as described in Step 3 of *Sample 1*.

> To Determine Display Sequence for Horizontal Output

- 1 Type 1 in the Sequence column next to the field YACHT-NAME.
- 2 Type 2 in the Sequence column next to the field YACHT-TYPE.
- 3 Type 3 in the Sequence column next to the field START-DATE.
- 4 Type 4 in the Sequence column next to the field HEAD-ROOM.

The Worksheet now looks like this:

17:36 SAMPLE6	***** Super Natural ***** 1998-05-13 - Worksheet - SN3011
Ref DB	Field Name Seq S/C Func Def Info Del ↔
AE 1K 2	START-DATE 3 ←
AL 1K	ID-YACHT ←
BE 2K	YACHT-ID ←
BF 2K	YACHT-NAME 1 ←
BK 2K	YACHT-TYPE 2 ←
BQ 2	HEAD-ROOM 4 ←
BS	
ВТ	
BU	
BV	
BW	
ВХ	
ВҮ	
ВΖ	
	ب و
	ب ب
Fill in	required definitions ↔
Command	===>
	1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12 lp Next Exit Field Incl Flip - + Sel Run Canc ↔

The 2s in the DB column indicate that the fields they are next to are in the secondary file.

> To Define Selection Criteria

1 Issue the SELECTION command. You can also abbreviate this command to SEL.

The Selection Editor appears.

The report requires information on a cruise which started on 9 March 1991 and used a yacht which had more head room than 1.95m.

2 Enter START-DATE = 19910309 AND HEAD-ROOM > 1.95 in the editor area.

```
17:37
                         **** Super Natural ****
                                                                 1998-05-13
SAMPLE6
                            - Selection Editor -
                                                                    SNZUL-S
       < START-DATE = 19910309 AND HEAD-ROOM > 1.95
                                                                         1
     1
                                                                         2
     2
                                                                         3
     3
        <
     4
       <
                                                                         4
     5
                                                                         5
                                                                         6
                                                                         7
        <
     8
                                                                         8
     9
                                                                         9
                                                                     >
    10
                                                                        10
                                                                    >
    11 <
                                                                        11
                                                                    >
    12
                                                                        12
                                                                    >
    13 <
                                                                        13
    14 <
                                                                        14
    15
                                                                        15
SELECTION lines are correct
Command ===>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Next Exit Field Check Flip - +
                                                         Cont Run
                                                                     Canc ←
```

> To Run the Transaction

1 Issue the RUN command.

Because the headers of the fields you have chosen for display are too wide to fit on the standard page, the Report Line Length window appears.

2 Mark the option Change to Report Type Vertical.

```
17:37
                        **** Super Natural ****
                                                               1998-05-13
                           - Selection Editor -
SAMPLE6
                                                                  SNZUL-S
                       +-----Report Line Length-----
       < START-DATE = 1 !
!
                       ! The selected fields required a line size of .. 79 !
     3 <
                       ! The field headers required a line size of .... 82 !
     4 <
                       ! The available Online line size at present ... 79 !
     5 <
                       ! - Enlarge Available Line Size
     6 <
                          x Change to Report Type Vertical List
     8 <
                        !
                           _ Truncate Headers
                           _ Remove Excess Fields
     9 <
    10 <
                           _ Remove Excess Fields and Truncate Headers
                           _ Modify Transaction
    11 <
!
    12 <
                        !
!
    13 <
```

3 Press Enter.

The report is generated. Part of the resulting report is shown below:

17:44:38		
YACHT-NAME		
YACHT-TYPE PACIFIC 52 START-DATE 19910309 HEAD-ROOM 2.05 HEAD-ROOM 2.05 Company of the part of the		Ļ
START-DATE	YACHT-NAME CASABLANCA	Ļ
HEAD-ROOM	YACHT-TYPE PACIFIC 52	ب
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12	START-DATE 19910309	4
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12	HEAD-ROOM 2.05	€
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12		ب
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12		ب
Enter-PF1PF2PF3PF4PF5PF6PF7PF9PF10PF11PF12		4
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12		4
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12		4
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12		Ļ
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12		Ļ
Enter-PF1PF2PF3PF5PF6PF7PF8PF9PF10PF11PF12		.
€ € € Enter-PF1PF2PF3PF5PF6PF7PF8PF9PF10PF11PF12		.
Enter-PF1PF3PF4PF5PF6PF7PF9PF10PF11PF12		ψ
€ Enter-PF1PF3PF4PF5PF6PF7PF9PF10PF11PF12		ψ
€ Enter-PF1PF3PF4PF5PF6PF7PF9PF10PF11PF12		ψ
€ Enter-PF1PF3PF4PF5PF6PF7PF9PF10PF11PF12		.
Enter-PF1PF2PF3PF5PF6PF7PF8PF9PF10PF11PF12		Ų
		ę

8 Sample 7: File Lookup

Create the Transaction SAMPL 7	10):
Create the Hallsaction Salvir Li	 -10	

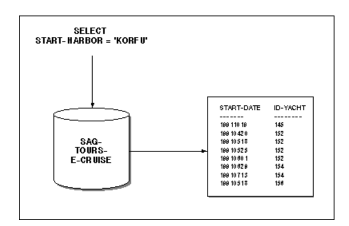
Task: List cruises starting in Korfu with their destination and starting date in order of starting date. List the type, name and length of the yachts which sail on these cruises.

Information on cruise starting harbor, starting date and cruise destination is stored in the file *SAG-TOURS-E-CRUISE*. Information on yacht length, type and name is stored in the file *SAG-TOURS-E-YACHT*. As each cruise can only have one value for destination, yacht length, name and type, you can take *SAG-TOURS-E-CRUISE* as the primary file and perform a lookup on the file *SAG-TOURS-E-YACHT* using the INCLUDE command.

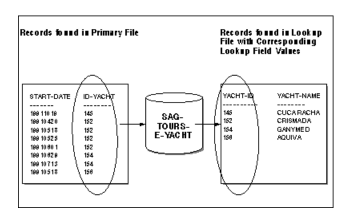
For further information on file lookup, see *INCLUDE command* and *What is File Lookup?* in Defining Files in the *User's Guide*.

Super Natural searches the primary file and lookup file as follows when the transaction is run:

1. A search is made in the *SAG-TOURS-E-CRUISE* file for all records which meet the selection criterion START-HARBOR = 'KORFU'. The following records are found:



1. For each record found in the primary file, Super Natural searches the lookup file (SAG-TOURS-E-CRUISE) for the *first* record where the value of the lookup field (ID-YACHT) is the same as that of the link field in the primary file record. The following records are found:



1. The records found in the primary file are returned and the desired information from the corresponding records in the lookup file is displayed.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Lookup Field In Primary File	ID-YACHT
Lookup File	SAG-TOURS-E-YACHT
Lookup Field In Lookup File	YACHT-ID
Selection Criteria	START-HARBOR = 'KORFU'
Display Fields	1: START-DATE 2: START-HARBOR 3: DESTINATION-HARBOR 4: YACHT-TYPE 5: YACHT-NAME 6: LENGTH
Sort Field	START-DATE

This section covers the following topics:

■ Create the Transaction SAMPL7

Create the Transaction SAMPL7

> To Add a Transaction

1 Issue the ADD TRANSACTION SAMPLE7 command.

The Add Transaction window appears.

2 Type File Lookup in the Description field (optional).

> To Choose a Primary File

The report requires data from the primary file *SAG-TOURS-E-CRUISE*.

- 1 Type SAG-TOURS-E-CRUISE in the File Name field.
- 2 Press Enter.

The Worksheet appears.

> To Choose Fields from Primary File

The report requires data stored in the primary file fields START-DATE, START-HARBOR and DESTINATION-HARBOR.

■ Choose the fields as described in Step 3 of *Sample 1*.

> To Choose Lookup File

1 Issue the INCLUDE command.

The Include Files window appears.

2 Enter SAG-TOURS-E-YACHT in the Add File Lookup field. You can also use the Asterisk (*) List function.

```
12:36
                        **** Super Natural ****
                                                              1998-05-24
                             - Worksheet -
SAMPLE7
                                                                  SN3011
        Field Name +-----Include Files-----
Ref DB
AE 1K 2 START-DATE ..!
!
        START-HARBOR ! Primary File ..... SAG-TOURS-E-CRUISE___
AJ 1K
AK 1K
        DESTINATION-H ! Secondary File ... _____
ΒE
!
         _____! Add Lookup File .. sag-tours-e-yacht_____
____! Process Lookups .._
BF
ВG
!
ВН
!
ВΙ
```

The Define File Lookup window appears.

- 3 Type ID-YACHT in the Lookup Link Field field.
- 4 Type YACHT-ID in the Lookup Field in Lookup File field.

```
12:36
                    **** Super Natural ****
                                                     1998-05-24
SAMPLE7
                         - Worksheet -
                                                        SN3011
Ref DB
       Field Name +- +---------Define File Lookup------
AE 1K 2 START-DATE ..!!
       START-HARBOR!! Lookup link field
ΑJ
  1K
       DESTINATION-H ! ! id-yacht____
  1 K
ΑK
ΒE
         _____ ! ! Lookup File
          ΒF
ВG
            _____! ! Lookup field in lookup file
ВН
         _____!!yacht-id____
          _ +- !
ВΙ
              _____! Lookup (1:1) ....... Y
BJ
                                                     (Y/N)
ВК
           _____! or enter N for lookup (1:n)
!
              ! Process even if no records found .. Y
ΒI
                  __! Search position ...... 3 (3 - 99)!
ВМ
ΒN
RΩ
             ______ ! Select lookup display fields ..... X
!
                     !
```

The fields ID-YACHT and YACHT-ID are used as lookup fields because they both have the format N8 and contain the same data. You can also use the $Asterisk\ (*)$ List function to review the field list for each file.

5 Press Enter.

Because the Select Lookup Display Fields field is marked by default, the Field Selection List window for the lookup file appears.

> To Choose Fields from Lookup File

The report requires data stored in the lookup file fields YACHT-TYPE, YACHT-NAME and LENGTH.

1 Mark the fields in the Field Selection List window.

12:36 SAMPLE7		***:	** Super Natural **** - Worksheet -	1998	8-05-24 SN3011 پ
	Field Name START-DATE START-HARBOR	!		st Format A30	
AK 1K !	DESTINATION-H	! _	YACHT-BRANCH	A1	- ↔
: BE !		! _	ID-CH-BASE	A8	_ <i>~</i>
BF		! _	ID-S-OWNER	N8	_ ~
! BG !		! _	DID-DESCRIPTION	A8	_ ~
ВН		! x	YACHT-TYPE	A30	- ب
! BI !		! x	LENGTH	P3.2	_ ↔
ВЈ		_!_	WIDTH	P3.2	_ <i>↔</i>
! BK		_!_	DRAFT	P3.2	_ ↔
! BL		_!_	SAIL-SURFACE	Р3	_ <i>←</i>
! BM		_!_	MOTOR	Р3	_ <i>←</i>
! BN		_!_	HEAD-ROOM	P3.2	_ ↔
! B0		_!_	BUNKS	Р3	_ ~
!		!			4
!		+			+

2 Press Enter.

The Field Selection List window closes.

3 Press Enter.

The Define File Lookup window closes. The Include Files window now has a 1 next to the Process Lookups field to show that you have defined one lookup for the current transaction.

4 Press Enter.

5 The Worksheet reappears.

Tutorial Tutorial

> To Determine Display Sequence for Horizontal Output

- 1 Type 1 in the Sequence column next to the field START-DATE.
- 2 Type 2 in the Sequence column next to the field START-HARBOR.
- 3 Type 3 in the Sequence column next to the field DESTINATION-HARBOR.
- 4 Type 4 in the Sequence column next to the field YACHT-TYPE.
- 5 Type 5 in the Sequence column next to the field YACHT-NAME.
- 6 Type 6 in the Sequence column next to the field LENGTH.

> To Define Sort Criteria

The report requires that you sort the list according to cruise starting date.

- 1 Type S1 in the Sort/Control (S/C) column next to the field START-DATE.
- 2 Press Enter.

The Worksheet now has the following entries:

13:22 SAMPLE7	**** Super Natur - Worksheet		**		19	98-05 SN3	
Ref DB	Field Name	Seq	S/C	Func De	ef Info	Del	↓
AE 1K 2	START-DATE	1	S1_				↓
AJ 1K	START-HARBOR	2					ب
AK 1K	DESTINATION-HARBOR	3					ب
AL 1K	ID-YACHT						↓
BE LK 3	YACHT-ID						ب
BF L 3	YACHT-NAME	5					↓
BG L 3	YACHT-TYPE	4					↓
BH L 3	LENGTH	6					↓
ВІ						_	↓
ВЈ							↵
ВК						_	ب
BL						_	ب
ВМ						_	ب
BN							↵
							↩
							ب
Fill in r	equired definitions						ب
Command ===>							
	PF2PF3PF4PF5PF6PF p Next Exit Field Incl Flip -			F9PF1 Se ⁻		-PF12 Cand	

The 'L's in the Database (DB) column indicate that the fields next to them are in the lookup file.

Note that the Sequence (Seq), Sort/Control (S/C), Function (Func) and Delete (Del) columns are protected for the field YACHT-ID which is the lookup field in the lookup file.

Tutorial Tutorial

> To Define Selection Criteria

1 Issue the SELECTION command. You can also abbreviate this command to SEL.

The Selection Editor appears.

The report requires information on cruises which start in Korfu.

2 Enter START-HARBOR = 'KORFU' in the editor area.

Note: You cannot define selection criteria for fields contained in the lookup file.

> To Run the Transaction

1 Issue the RUN command.

Because the fields and the field headers you have chosen for display are too wide to fit on the standard page, the Report Line Length window appears.

2 Mark the option Enlarge Available Line Size.

```
**** Super Natural ****
13:23
                                                               1998-05-24
SAMPLE7
                           - Selection Editor -
                                                                  SNZUL-S
                      +-----Report Line Length-----
     1 < START-HARBOR !
     2 <
                      ! The selected fields required a line size of .. 121 !
     3 <
                      ! The field headers required a line size of .... 122 !
     4 <
                      ! The available Online line size at present ... 79 \leftrightarrow
     5 <
                      !
                      ! x Enlarge Available Line Size
     6 <
                          _ Change to Report Type Vertical List
     7 <
                          _ Truncate Headers
     8 <
                       ! _ Remove Excess Fields
!
    10 <
                          _ Remove Excess Fields and Truncate Headers
!
    11 <
                       ! _ Modify Transaction
!
    12 <
!
    13 <
```

3 Press Enter.

The report is generated. Part of the resulting report is shown below:

13:24:51 S ISAMPLE7	START-HARBOR = 'KORFU	J'	1998 - 05 - 2 1	4 ب
START-DATE	START-HARBOR	DESTINATION-HARBOR	VACUE TYPE	ب ب
				- ب
19910420	KORFU	KEFALONIA	MIKADO 56	ب
19910518	KORFU	KORFU	MIKADO 56	ب
19910518	KORFU	REGGIO DI CALABRIA	15-M-STEILGAFFELSCHONER	ب
19910525	KORFU	KORFU	MIKADO 56	ب
19910601	KORFU	KEFALONIA	MIKADO 56	ب
19910629	KORFU	KORFU	FIRST 38 S	ب
19910713	KORFU	ZAKYNTHOS	FIRST 38 S	ب
19911019	KORFU	KALAMATA	SKORPION III	ب
				ب
				ب
				ب
				ب
				ب
				ب
				ب
				ب
Enter-PF1	-PF2PF3PF4P Print Exit		PF9PF10PF11PF12 Posi < > Canc	

- 4 Use PF11 and PF10 to shift to the left and right in the report.
- 5 Use PF9 to position the field at cursor position to the left-hand side of the screen.

9 Sample 8: Dynamic Input Fields

Create the T	ransaction SAMPLE8	1	11	2

Task: Find the start date, end date and number of bunks of cruises whose start harbor begins with D or E and for cruises whose start harbor begins with U, V or W.

This transaction uses dynamic input fields to enable you to view different ranges of data each time you run it. The transaction uses the Layout Editor to show the range you are currently viewing in the title of the report.

Transaction Specification

Primary File	SAG-TOURS-E-CRUISE
Display Fields	1: START-HARBOR 2: START-DATE 3: END-DATE 4: BUNK-NUMBER
Dynamic Input Fields	HARBOR2
Selection Criteria	START-HARBOR = HARBOR1 THRU HARBOR2

This section covers the following topics:

■ Create the Transaction SAMPLE8

Create the Transaction SAMPLE8

To Add a Transaction

1 Issue the ADD TRANSACTION SAMPLES command.

The Add Transaction window appears with the transaction name already entered in the Transaction ID field.

2 Type the description Dynamic Input Fields in the Description field (optional).

> To Choose File

The report requires data from the file SAG-TOURS-E-CRUISE.

- Type the file name *SAG-TOURS-E-CRUISE* in the File Name field. You can alternatively use the Asterisk (*) List function.
- 2 Press Enter.

The Worksheet appears.

> To Choose Fields

The report requires data stored in the fields START-HARBOR, START-DATE, END-DATE and BUNK-NUMBER.

1 Enter an asterisk (*) in the first position of the Field Name column.

The Field Selection List window appears.

2 Mark the fields START-HARBOR, START-DATE, END-DATE and BUNK-NUMBER.

You must use PF2 to page forward to BUNK-NUMBER.

16:10 SAMPLE8	***** Super Natural ***** - Worksheet -	199	8-03-15 SN3011 ↔
Ref DB BE BF ! BG ! BH! BI! BJ! BK! BBL! BM ! BN ! BO ! BP ! BQ	- Worksheet - Field Name	Format N8 *G1 A30 A8 *G1 N8 P10.3 P3 *G2 P2 A30 A1	SN3011
BR !	! LANGUAGES	А3	_ +
1	: +More: - +		ب +

3 Press Enter.

The fields appear in the Field Name column of the Worksheet.

You can also enter the names directly into the Field Name column.

> To Determine Display Sequence

- 1 Type 1 in the Sequence column next to the field START-HARBOR.
- 2 Type 2 in the Sequence column next to the field START-DATE.
- 3 Type 3 in the Sequence column next to the field END-DATE.
- 4 Type 4 in the Sequence column next to the field BUNK-NUMBER.

To Define Selection Criteria

The report requires information for cruises with a range of start harbors. You must define two dynamic input fields in which you can enter the first value of the field START-HARBOR you want to see and the last value you want to see when the transaction is run.

1 Press PF10.

The SELECTION command is issued and the Selection Editor appears.

- 2 Enter START-HARBOR = in the editor area.
- 3 Press PF10.

The CONTINUE command is issued and the Value window appears.

- 4 Select Define Dynamic Input Field.
- 5 Press Enter.

The Define User Field window appears.

- 6 Type Start1 in the Name or Value field.
- 7 Overtype the existing entry in the Length field with 5.

```
**** Super Natural ****
17:15
                                                                1998-03-15
SAMPLE8
                           - Selection Editor -
                                                                   SNZUL-S
                       +-----Define User Field-----
        < START-HARBOR = ! Field:</pre>
     2 <
                        !
                       ! Name or value .. start1____
     4 <
                        ! Format ..... A
                        ! Length ..... 5_
     6
                        ! Dec. places .... _
     7
       <
                       ! Subfield of .... __
     8
                        ! Offset ..... ____
                        ! Dynamic input .. #
    10 <
    11 <
```

The Dynamic Input field is already marked.

8 Press Enter.

The field name START1 appears in the first editor line.

- 9 Type the logical operator THRU after START1.
- 10 Press PF10.

The CONTINUE command is issued and the Value window appears.

- 11 Select Define Dynamic Input Field.
- 12 Press Enter.

The Define User Field window appears.

- 13 Type Start2 in the Name or Value field.
- 14 Overtype the existing entry in the Length field with 5.
- 15 Press Enter.

The Selection Editor has the following content:

Note: You can also enter START-HARBOR =START1 THRU START2 directly in the editor area and use the CHECK command to prompt you through defining the dynamic input fields.

> To Edit the Title Element

1 Issue the LAYOUT command. You can abbreviate this command to LA.

The Natural Report Manager Layout Overview screen appears:

Tutorial Tutorial

10:36 Layout LSAMPLE8		REPORT MANAGER of the control of the	***	1998-03-16 NRMPAGE
	+		+	4
	I	Title	Ι	Ą
	+		+	Ą
	+		+	ب
	Ι	Header	Ι	Ų
	I		I	Ų
	+		+	4
	+		+	4
	Ι	List	Ι	.
	Ι		Ι	Ą
	Ι		Ι	Ą
	Ι		Ι	.
	Ι		Ι	.
	Ι		Ι	ب
	Ι		Ι	.
	Ι		Ι	.
	+		+	4
				Ą
Command ===>				ب
Enter-PF1PF2PI Help Set E	F3PF4PF5 xit Field Edit		PF9PF10PI Tech	F11PF12 Canc ↔

- 2 Position the cursor in the Title layout element.
- 3 Press PF9.

The Layout Editor appears with the default Title element in the editor area.

4 Enter the line command . . D3 in the first line of the editor area.

The editor area is now empty.

- 5 Position the cursor in information section A where the transaction fields are displayed.
- 6 Press PF2 until the fields *DATX and *TIMX are displayed.

11:50 Layout LSAMPLE8	*** NATURAL REPOR - Layout E		***	1 Mor	998-03-16 NRMEDIT e: ↔
> Transaction Fields		Delimite	r Class	Attrib.	Color ↔
1 START1	A5	Blank	Text	Default	4 2
2 START2	A5	_	Text	Intens.	ب
3 *TIMX	Т	(Output	Default	Ą
4 *DATX	D)	Output	Intens.	Ļ
5 *PROGRAM	A8				.
6 *PAGE-NUMBER All010+	P5.0				
Command ===>					↔
Enter-PF1PF2PF3- Help Set Exit	PF4PF5PF6 Field Edit Flip				

- 7 Type Run on at position 10 in the second editor line.
- 8 Type the output delimiter for default output here the open bracket character (followed by the number 4to position the *DATX field after the text.
- 9 Press Enter.

- 10 Type at at position 26.
- 11 Type the output delimiter for default output here the open bracket character (followed by the number 3to position the *TIMX field after the text.
- 12 Type the text Start harbors starting at position 10in the third editor line.
- 13 Position the field Start1 with the output delimiter for intensified output here the close bracket character)- at position 23.
- 14 Type the text up to but not including starting at position 30 in the third editor line.
- Position the field Start2 with the output delimiter for intensified output here the close bracket character) at position 53.
- 16 Enter the line command . . I in the third line of the editor area to insert an empty line after the title text.

The editor area has the following content:

10:46 *** NAT Layout LSAMPLE8	URAL REPOR - Layout	RT MANAGER Editor -	***	1 Mor	998-03- NRMED	
> Transaction Fields		Delimiter	· Class	Attrib.	Color	4
1 CRUISE-ID	N8.0	Blank	Text	Default		ب
2 CRUISE-TYPE	A1	_	Text	Intens.		Ų
3 CRUISE-STATUS	A1	(Output	Default		ب
. START	*G1)	Output	Intens.		ب
4 START-DATE	N8.0					ب
5 START-TIME All010+03		Escape Ch le) +05)70 T	ур
Run on(XXXXXXXX at(X) Start harbors)XXXXX u		not includi	ng)XXXXX		T T	t1 t1 t1 t1
					- -	
					-	
					-	ب
Command ===>						ų
Enter-PF1PF2PF3PF4P Help Set Exit Field						

> To Run the Transaction

1 Press PF2.

The Layout Overview screen appears.

2 Press PF8.

The Worksheet appears:

15:16 SAMPLE8	**** Super Natur - Worksheet		**			199	98-03 SN30	
Ref DB	Field Name	Seq	S/C	Func	Def	Info	Del	Ų
AE 1K 2	START-DATE	L		_		_		Ų
AH 1K 2	END-DATE	L		_	_	_		Ų
AJ 1K	START-HARBOR	L			_			ب
AU 1 2	BUNK-NUMBER	L			_			ب
BE #	START1	L		_				ب
BF #	START2	L		_				ب
BK V	*DATX	L		_				ب
BL V	*TIMX	L		_				ب
ВМ				_				ب
BN				_				ب
ВО				_				4
ВР				_				4
BQ				_				4
BR				_				↓
								ب
								4
Layout ha	s been successfully modified							↓
Command ===>								
Enter-PF1PF2PF3PF5PF6PF7PF8PF9PF10PF11PF12 Help Next Exit Field Incl Flip - + Sel Run Canc ↔								

You can now either save the transaction and execute it later or you can run it to see the report immediately.

3 Issue the RUN command. This command is allocated to PF11.

You can also issue the RUN command directly from the Layout Editor.

The Dynamic Input Value window appears:

```
15:16
                   **** Super Natural ****
                                                   1998-03-16
SAMPLE8
                        - Worksheet -
                                                      SN3011
Ref DB
       Field Name
                                 Sea
                                      +-- Dynamic Input Value --+
AE 1K 2 START-DATE .....
                                       ! Transaction: ISAMPLE8!
AH 1K 2 END-DATE .....
                                       !
ΑJ
  1K
       START-HARBOR ..... L__
                                     ! START1 .. ___
  1 2 BUNK-NUMBER ..... L__ ! START2 .. _____
ΑU
!
       START1 .....
ΒE
   #
```

- 4 Type D in the Start1 field.
- 5 Type F in the Start2 field.

This will find start harbors which begin with $\mathbb D$ or $\mathbb E$. If there is a start harbor with the name $\mathbb F$, it will also be displayed.

6 Press Enter.

The report is generated:

					ب
	Run on 1998	3-03-17 at 11	:45:03		<i>ب</i>
					ب
	Start harbo	ors D up	to but not	t including F	ų
	CTART HARRON	CTART RATE	END DATE		φ
	START-HARBOR	START-DATE	END-DATE	BUNK-NUMBER	ب
-					,
D	AKKAR	19910818	19910921	5	ب
	UBROVNIK		19910419		ب
	L SALVADOR		19920425		ų
	LBA	19911012	19911025	6	ب
Ε	LBA	19910915	19910928	4	ب
Ε	LBA	19910907	19910920	6	ų
Ε	SPIRITO SANTO	19911020	19911109	5	ψ.
					ب
					Ą
					Ą
					ب
					ب
					Ų
					L
Ε	nter-PF1PF2PF Print Ex		5PF6 Flip	PF7PF8P +	F9PF10PF11PF12 Canc ↔



7 Press Enter.

The Worksheet appears.

8 Press PF11

The Dynamic Input Value window appears.

- 9 Type U in the Start1 field.
- 10 Type W in the Start2 field.
- 11 Press Enter.

The report is generated:

Tutorial Tutorial

				ب
Run on 199	98-03-17 at 11	:58:04		ب ب
Start harl	oors U up	to but no	t including W	↔
START-HARBOR	START-DATE	END-DATE	BUNK-NUMBER	ب ب
				.
VALENCIA	19920516	10020520	4	ب.
VALENCIA		19920529	4	φ
VILAMOURA	19920104	19920117	6	₽
VILAMOURA	19920215	19920228	6	₽
VILAMOURA	19920404	19920417	4	ų
	19920405		6	ب
	19920419		6	ب
VIRGIN ISLANDS	19910209	19910223	6	φ
				↔
				ψ.
				 پ
				ب
Enter-PF1PF2F Print			PF7PF8P +	F9PF10PF11PF12 Canc

```
Run on 1998-03-17 at 11:58:04

Start harbors U up to but not including W

START-HARBOR START-DATE END-DATE BUNK-NUMBER

**** End of report ***

Number of records processed: = 8
```

Note: Notice the new data in the title.

$10 \qquad \text{Sample 9: RPC Service in Context Mode with Primary,} \\$ Secondary and Lookup files

Create the Transaction SAMPLE9	13	1
Generate the RPC Service	13	ξ
Proceed the data on your PC	14	1

Task: Generate an RPC service based on the travelling information to process on your PC via Excel.

The RPC Generation is executed in Context mode.

Prerequisites

Your administrator has to set the Service Type of the Service Generation Options in you user profile to R.

If you Server is running under Natural Security, you have to set up your RPC example client to run this example correctly.

> To set up the RPC sample client for Natural Security

- 1 Execute the Program *USR1071P* from the system library *SYSEXT* in your Natural for Windows.
- 2 Fill the following fields in the appearing screens as follows:
 - Set RPC Data field to X
 - Set Code field to T
 - Set User-ID field to the Logon-ID of Natural Mainframe
 - Set User ID's Password field to the Password of Natural Mainframe

Transaction Specification

Primary File	SAG-TOURS-E-YACHT
Secondary File	SAG-TOURS-E-CRUISE
Link field in primary file	YACHT-ID
Link field in secondary file	ID-YACHT
Lookup File	SAG-TOURS-E-PERSON
Link field in secondary file	ID-SKIPPER
Link field in lookup file	PERSON-ID
Display Fields	1: YACHT-NAME
	2: YACHT-ID
	3: START-DATE
	4: START-HARBOR
	5: DESTINATION-HARBOR
	6: FIRST-NAME-1
	7: SURNAME
	8: COUNTRY
Selection Criteria	YACHT-ID EQ 140 THRU 180 AND ID-SKIPPER GT 0

This section covers the following topics:

- Create the Transaction SAMPLE9
- Generate the RPC Service
- Proceed the data on your PC

Create the Transaction SAMPLE9

> To Add a Transaction

1 Issue the ADD TRANSACTION SAMPLE9 command.

The Add Transaction window appears with the transaction name already entered in the Transaction IDfield.

2 Type the description Context Mode with Primary, Secondary and Lookup Files in the Description field (optional).

> To Choose Primary File

The report requires data from the fileSAG-TOURS-E-YACHT.

- Type the file name *SAG-TOURS-E-YACHT* in the File Name field. You can alternatively use the Asterisk (*) List function.
- 2 Press Enter.

The Worksheet appears.

> To Choose Secondary File

1 Issue the INCLUDE command

The Include Files window appears.

2 Enter SAG-TOURS-E-CRUISE in the Secondary File field.

```
**** Super Natural ****
17:31
                                                          2000-10-13
SAMPLE9
                           - Worksheet -
                                                              SN3011
        Field Name +-----Include Files-----
Ref DB
ΒE
!
ΒF
            ______ ! Primary File ..... SAG-TOURS-E-YACHT ______
ВG
        ______! Secondary File ... sag-tours-e-cruise_____
ВН
!
ВΙ
          ______ ! Add Lookup File .. _____
         ! Process Lookups .._
ВJ
!
ВК
!
ВL
ВМ
ΒN
В0
ВР
BQ
BR
Fill in required definitions
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit
                             Flip
```

Note: You can also use the Asterisk (*) List function.

The Define File Link window appears.

- 3 Type YACHT-ID in the Link Field in Primary File field.
- 4 Type ID-YACHT in the Link Field in Secondary File field.

17:31 SAMPLE9		***** Super Natu - Workshe		2000-10-13 SN3011
Ref DB BE	Field Name		Define File Link	+
! BF		_ ! Primary File . !	Primary File	ب
! BG		_ ! Secondary File !	SAG-TOURS-E-YACHT	ب
! BH		_ ! !	Link field in primary fi	le ↔
! BI BJ			yacht-id From position	!
! BK		_ ! !	to position	ب
! BL		_ +		ب
! BM			Secondary File	ب
! BN		!	SAG-TOURS-E-CRUISE	ب
! B0		!	Link field in secondary	file ↔
! BP BQ		!	id-yacht	! +
! BR		+-		+

Note: You can also use the Asterisk (*) List function to review the field list for each file.

5 Press Enter.

The Define File Link window closes.

6 Press Enter.

The Include Files window closes.

> To Choose Lookup File

1 Issue the INCLUDE command.

The Include Files window appears.

2 Enter SAG-TOURS-E-PERSON in the Add Lookup File field.

Note: You can also use the Asterisk (*) List function.

The Define File Lookup window appears.

- 3 Type ID-SKIPPER in the Lookup Link File field.
- 4 Type PERSON-ID in the Lookup Field in Lookup File.
 - **Note:** You can also use the Asterisk (*) List function to review the field list for each file.
- 5 Press Enter.

Because the Select Lookup Display Fields field is marked by default, the Field Selection List window for the lookup file appears.

6 Mark the fields SURNAME, FIRST-NAME-1 and COUNTRY to select them.

> To Choose Fields

The report requires data stored in the fields YACHT-ID, YACHT-NAME, START-DATE, START-HARBOR, DESTINATION-HARBOR, ID-YACHT, ID-SKIPPER, PERSON-ID, SURNAME, FIRST-NAME-1, COUNTRY.

■ Choose the fields as described in Step 3 of *Sample 1*.

> To Determine Display Sequence

- 1 Type 1 in the Sequence column next to the field YACHT-NAME.
- 2 Type 2 in the Sequence column next to the field YACHT-ID.
- 3 Type 3 in the Sequence column next to the field START-DATE.
- 4 Type 4 in the Sequence column next to the field START-HARBOR.
- 5 Type 5 in the Sequence column next to the field DESTINATION-HARBOR.
- 6 Type 6 in the Sequence column next to the field FIRST-NAME-1.
- 7 Type 7 in the Sequence column next to the field SURNAME.
- 8 Type 8 in the Sequence column next to the field COUNTRY.

Now your worksheet looks as follows:

18:27 SAMPLE9	***** SUPER NATUF - Worksheet		*		2000	0-09-29 SN3011
Ref DB AA 1K AB 1K AS 2K 2 AX 2K AY 2K AZ 2K BG 2K 2 BS LK 3 BT L 3 BU L 3 BX L 3 BY BZ CA	Field Name YACHT-ID YACHT-NAME START-DATE START-HARBOR DESTINATION-HARBOR ID-YACHT ID-SKIPPER PERSON-ID SURNAME FIRST-NAME-1 COUNTRY	Seq 2 1 3 4 5 7 6 8	S/C 	Func Def	Info	Del
Command =	PF2PF3PF4PF5PF6PF				PF11 Run	PF12 Canc

> To Define Selection Criteria

The report requires information on the Yacht-IDs and the Skipper-IDs.

1 Press PF10.

The SELECTION command is issued and the Selection Editor appears.

2 Enter YACHT-ID EQ 140 THRU 180 AND ID-SKIPPER GT 0 in the editor area.

The Selection Editor has the following content:

```
18:19
                        **** SUPER NATURAL ****
                                                               2000-09-29
SAMPLE9
                           - Selection Editor -
                                                                  SNZUL-S
        < YACHT-ID EQ 140 THRU 180 AND ID-SKIPPER GT 0
     1
                                                                   >
     2
     3
        <
                                                                   >
                                                                   >
     5
     6
     9
                                                                        9
    10
                                                                       10
                                                                   >
    11
                                                                       11
    12
                                                                   >
                                                                       12
    13
       <
                                                                       13
                                                                   >
                                                                       14
    14 <
    15 <
                                                                       15
Define selection lines or use CONTINUE
Command ===>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
     Help Next Exit Field Check Flip - + Cont Run Canc
```

Note: You can use the CHECK command to prompt you through defining the dynamic input fields.

> To Run the Transaction

- 1 Issue the RUN command. This command is allocated to PF11.
- 2 Press Enter.

The report is displayed:

2000-09-29 YACHT-ID EQ 140 18:25:10 ISAMPLE9	THRU 180 ANI	D ID-SKIPPEI	R GT 0	1
YACHT-NAME	YACHT-ID	START-DATE	START-HARE	BOR DESTI
FLYING DUTCHMAN	144 144 144 144 144 144 144	19911109 19911123 19911207 19911221 19920104 19920118 19920201 19920215	ALGHERO PALMA ANDRAITX ALICANTE MALAGA VILAMOURA HUELVA CADIZ VILAMOURA	CADIZ VILAMO HUELVA
FLYING DUTCHMAN CUCA RACHA CUCA RACHA CUCA RACHA CUCA RACHA CUCA RACHA Enter-PF1PF2PF3PF4	145 145 145	19911019 19911005 19911102 19911116	KORFU AQUILEIA KALAMATA HERAKLEION	HERAKL HERAKL
Print Exit	Fli	p -	+ Posi <	> Canc
2000-09-29 YACHT-ID EQ 140 18:27:14 ISAMPLE9	THRU 180 ANI	D ID-SKIPPE	R GT 0	15
YACHT - NAME	YACHT-ID	START-DATE	START-HARE	BOR DESTI
*** End of report ***				
Number of records processed	: = 196			

3 Press PF3.

The Worksheet appears:

18:27 SAMPLE9	**** SUPER NATUR - Worksheet		* *			09-29 SN3011
Ref DB AA 1K AB 1K AS 2K 2 AX 2K AY 2K AZ 2K BG 2K 2 BS LK 3 BT L 3 BU L 3 BX L 3 BY BZ CA	Field Name YACHT-ID YACHT-NAME START-DATE START-HARBOR DESTINATION-HARBOR ID-YACHT ID-SKIPPER PERSON-ID SURNAME FIRST-NAME-1 COUNTRY	Seq 2 1 3 4 5 7 6 8	S/C	Func Def	Info D	el
Command =	PF2PF3PF4PF5PF6PF					-12 Canc

Generate the RPC Service

> To generate the RPC Service for the transaction SAMPLE9

1 Issue the command GENERATE RPC in the Worksheet of the transaction SAMPLE9 and press Enter.

The following window appears:

Tutorial Tutorial

18:27 SAMPLE9	4	-29
Ref DB	Field Name ! RPC-Service Generation	↓
	YACHT-ID!	ب
! AB 1K	YACHT-NAME! The RPC Service will be stored with	↩
AS 2K 2	START-DATE ! Object Name	↩
AX 2K	START-HARBOR! in Library	Ų
AY 2K	DESTINATION-HARBOR! with Generation Mode Contex	t ↔
AZ 2K	ID-YACHT! and Result Record Limit 1092	ب
BG 2K 2	ID-SKIPPER!	ب
BS LK 3	PERSON-ID! _ Generate with these options	↵
BT L 3	SURNAME! X Change options before generation	n ←
BU L 3	FIRST-NAME-1 ! _ Modify Transaction	ب
•	COUNTRY	!
Command = Enter-PF1	===> PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12 Flip Ca	

2 Mark the option Change options before generation and press Enter.

The following window appears:

```
19:49
                     **** SUPER NATURAL ****
                                                      2000 - 10 - 17
                       - Worksheet - SN3011
SAMPLE9
                                                         SN3011
Ref DB
       Field Name
                       ! RPC-Service - Modify Generation Options ↔
AA 1K
       YACHT-ID .....!
1
AB 1K
       YACHT-NAME ..... ! RPC Service Object Name ......
!
AS 2K 2 START-DATE .....!
                                    Library .....
!
AX 2K START-HARBOR .....!
!
       DESTINATION-HARBOR . ! Generation Mode ...... C Context!
AY 2K
AZ 2K ID-YACHT ...... ! Limit of Result Records ...... 1092___ ↔
BG 2K 2 ID-SKIPPER .....! (Max. possible Result Records .. 1092 ) ↔
BS LK 3 PERSON-ID .....!-----!
BT L 3 SURNAME ..... ! ! ! ! ! BU L 3 FIRST-NAME-1 .... ! _ Modify Transaction ! ! ....! SUNTRY ....!
ΒY
ΒZ
CA
Command ===>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                             Flip
```

- 3 Specify the RPC Service Object Name RPCSMPL1 and the Library NSNSAMPL to generate the RPC Service.
- 4 Select Generation Mode Context.
- 5 Delete the Record Limit and press Enter to receive the recommended record limit for the generation.
- 6 Press Enter.

The RPC Service is generated. You can view it by logging on to the respective library and choosing the RPC Service Object. You will find the description of the source in the *Administration* documentation.

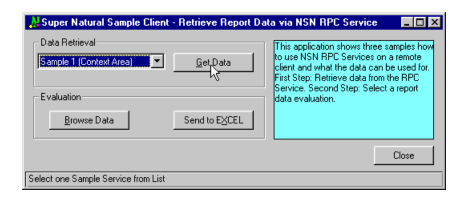
Proceed the data on your PC

> To proceed the data on your PC

Before you can work with the generated RPC Service, you have to set up your Natural environment and load the example data from the Documentation CD to your Natural for Windows environment. You will find the description how to set up your environment for the RPC Service in the *Setting up Super Natural* documentation.

- 1 Open your Natural for Windows.
- Execute User Libraries > NSNSAMPL > Dialogs > Menu by using the Execute button in the symbol list.

The following dialog appears:



- 3 Select Sample 1 (Context Area) in the Data Retrieval field.
- 4 Choose Get Data to load the sample data.

Now you can browse the data.

In order to proceed with this data on your PC, send it to Excel by selecting the Send to Excel button.

The data is sent to Excel and inserted into a table.

Sample 10: RPC Service in Context Mode with Dynamic

Input

Create the Transaction SAMPLE10	14	15
Generate the RPC Service	15	51
Proceed the data on your PC	15	52

Task: Generate an RPC service based on travelling information by entering a start and end value. Then process the service on your PC via Excel.

This transaction uses dynamic input fields to enable you to view different ranges of data each time you run it. The RPC Generation is executed in Context mode.

Prerequisites

Your administrator has to set the Service Type of the Service Generation Options in you user profile to R.

If you Server is running under Natural Security, you have to set up your RPC example client to run this example correctly.

> To set up the RPC sample client for Natural Security

- 1 Execute the Program *USR1071P* from the system library *SYSEXT* in your Natural for Windows.
- 2 Fill the following fields in the appearing screens as follows:
 - Set RPC Data field to X
 - Set Code field to T
 - Set User-ID field to the Logon-ID of Natural Mainframe
 - Set User ID's Password field to the Password of Natural Mainframe

Transaction Specification

Primary File	SAG-TOURS-E-PERSON
Display Fields	1: FIRST-NAME-1
	2: SURNAME
	4: STREET-NUMBER
	6: ZIP-CODE
	7: CITY
	9: COUNTRY
Sort Fields	S1: COUNTRY
	S2: SURNAME
Dynamic Input Fields	NAME-START
	NAME - END
Selection Criteria	SURNAME = NAME-START THRU NAME-END

This section covers the following topics:

- **■** Create the Transaction SAMPLE10
- Generate the RPC Service

■ Proceed the data on your PC

Create the Transaction SAMPLE10

To Add a Transaction

1 Issue the ADD TRANSACTION SAMPLE10 command.

The Add Transaction window appears with the transaction name already entered in the Transaction ID field.

2 Type the description Dynamic Input Fields in the Description field (optional).

> To Choose File

The report requires data from the file SAG-TOURS-E-PERSON.

- Type the file name *SAG-TOURS-E-PERSON* in the File Name field. You can alternatively use the Asterisk (*) List function.
- 2 Press Enter.

The Worksheet appears.

> To Choose Fields

The report requires data stored in the fields SURNAME, FIRST-NAME-1, STREET-NUMBER, COUNTRY, ZIP-CODE and CITY.

■ Choose the fields as described in Step 3 of *Sample 1*.

> To Determine Display Sequence

- 1 Type 1 in the Sequence column next to the field FIRST-NAME-1.
- 2 Type 2 in the Sequence column next to the field SURNAME.
- 3 Type 4 in the Sequence column next to the field STREET-NUMBER.
- 4 Type 6 in the Sequence column next to the field ZIP-CODE.
- 5 Type 7 in the Sequence column next to the field CITY.
- 6 Type 9 in the Sequence column next to the field COUNTRY.

> To Define Sort Order

- 1 Type S1 in the S/C column next to the field COUNTRY.
- 2 Type S2 in the S/C column next to the field SURNAME.

> To Define Dynamic Input Fields

1 Type NAME-START into the Field Name column and press Enter.

The Define User Field window appears:

2 Fill in the required information as shown in the following screen:

```
**** SUPER NATURAL ****
20:10
                                                            2000 - 10 - 17
SAMPLE10
                                                                SN3011
                             - Worksheet -
Ref DB Field Name!
                                      Define User Field
 !
AE 1K 2 SURNAME ......! Field: NAME-START
AF 1 2 FIRST-NAME-1 .. !
AL 1 2 STREET-NUMBER . ! Name or value .. NAME-START
AM 1K 2 COUNTRY ..... ! Format ..... a
AN 1K 2 ZIP-CODE ..... ! Length ..... 20_
 !
AO 1K 2 CITY ..... ! Dec. places .... _
ВΙ
        NAME-START ....! Subfield of ....
!
          ____! Offset ..... ___
BJ
!
ВК
             _____! Dynamic input .. #
ВL
ВМ
ΒN
В0
ВР
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                Exit
                                Flip
                                                                Canc
```

3 Press Enter.

The Worksheet appears. The field NAME-START is inserted as a dynamic input field.

4 Proceed for the dynamic input field NAME - END just as NAME - START.

Now your Worksheet looks as follows:

20:18 A-SMPL2	**** SUPER NATUI - Workshee		2000-10-17 SN3011
Ref DB AE 1K 2 AF 1 2 AL 1 2 AM 1K 2 AN 1K 2 AO 1K 2 BI # BJ # BK BL BM BN BO BP	Field Name SURNAME FIRST-NAME-1 STREET-NUMBER COUNTRY ZIP-CODE CITY NAME-START NAME-END	Seq S/ 2 S2 1 4 9 S1 6 7	 Info Del
Command == Enter-PF1	equired definitions ==> PF2PF3PF4PF5PF6PI p Next Exit Field Incl Flip		PF11PF12 Run Canc

> To Define Selection Criteria

The report requires information on the field SURNAME. You must use two dynamic input fields in which you can enter the first value of the field SURNAME you want to see and the last value you want to see when the transaction is run.

1 Press PF10.

The SELECTION command is issued and the Selection Editor appears.

2 Enter SURNAME = NAME-START THRU NAME-END in the editor area.

The Selection Editor has the following content:

```
10:08
                         **** SUPER NATURAL ****
                                                                 2000-10-04
SAMPLE10
                             - Selection Editor -
                                                                    SNZUL-S
        < SURNAME = NAME-START THRU NAME-END</pre>
                                                                     >
     2
     3
        <
     5
                                                                     >
        <
     6
     9
                                                                          9
    10
                                                                         10
                                                                     >
    11
                                                                         11
    12 <
                                                                     >
                                                                         12
    13 <
                                                                         13
                                                                     >
    14 <
                                                                        14
    15 <
                                                                         15
Define selection lines or use CONTINUE
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Next Exit Field Check Flip - + Cont Run Canc
```

> To Run the Transaction

- 1 Issue the RUN command. This command is allocated to PF11.
- 2 Press Enter

The following dialog appears:

```
10:08
                    **** SUPER NATURAL ****
                                                     2000-10-04
                       - Selection Editor -
                                                SNZUL-S
SAMPLE10
                               ! Dynamic Input Value
!
    1 < SURNAME = NAME-START THRU NAM! Transaction: SAMPLE10
Ţ
                               !
!
    3 <
                              ! NAME-START .. g_____
                              ! NAME-END .... k_____
    4 <
    5 <
    6 <
    7 <
    8 <
                                                         >
                                                            8
    9 <
                                                            9
                                                          10
   10 <
   11 <
                                                            11
   12 <
                                                            12
   13 <
                                                           13
   14 <
                                                           14
   15 <
                                                           15
Define selection lines or use CONTINUE
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
    Print Exit Flip + Posi < > Canc
```

3 Enter the Start and End value and press Enter.

The report is displayed:

10:13:20	NAME = NAME-START TH	HRU NAME-END	1
SAMPLE10 FIRST-NAME-1	SURNAME	STREET-NUMBER	ZIP-CODE
ANDREAS	GASSNER	KAERTNER STR. 9	7000 STUTT
PETRA	GOLDSTEIN	WALDWEG 8	8190 WOLFR
HEINZ	GRAF	SCHLOSSWEG 1	6100 GRIES
MARGARETHE	GROTH	BEETHOVENSTR. 34	6000 FRANK
JOPP	GROTHE	WIELANDSTR. 109	6000 FRANK
FLORIAN	GRUBER	DIEBURGERSTR. 54	6100 DARMS
ESTER	GRUENBERG	ROSENWEG 17	6103 GRIES
MARTHA	GUHLICH	THERESE GIESE STR 89	6450 HANAU
ROSWITHA	HAIBACH	POSTFACH 332	6450 HANAU
YASMIN	HASSEIN	DOMWEG 8	6000 FRANK
CORNELIA	HECK	MARIENSTRASSE 18	8000 MUENC
CLEMENS	HEILBROCK	OPELSTRASSE 49	6000 FRANK
GERHARD	HEINZELMANN	VIKTORIASTR. 43	6100 DARMS
JOHANNA	HELDMANN	DARMSTAEDTERWEG 34	6104 SEEHE
ANTON	HESCHMANN	MEERKATZSTR. 8	6000 FRANK
Enter-PF1PF2-	PF3PF4PF5	- PF6PF7PF8PF9PF1	0PF11PF12
Prir	nt Exit	Flip + Posi	< > Canc
2000-10-04 SURN 10:14:11 SAMPLE10	NAME = NAME-START TH	HRU NAME-END	13
FIDST-NAME-1	SIIDNAME	STDEET - NIIMRED	7

```
2000-10-04 SURNAME = NAME-START THRU NAME-END

10:14:11
SAMPLE10
FIRST-NAME-1 SURNAME STREET-NUMBER ZIP-CODE

*** End of report ***

Number of records processed: = 178
```

4 Press PF3.

The Worksheet appears:

Tutorial Tutorial

10:15 SAMPLE10	***** SUPER NATUR - Workshee		**		200	0-10-04 SN3011
AE 1K 2	Field Name SURNAME FIRST-NAME-1 STREET-NUMBER COUNTRY ZIP-CODE CITY NAME-START NAME-END	6 <u> </u>	\$2_ \$1_	Func Def	_	Del
Command = Enter-PF1	successfully terminated ==> PF2PF3PF4PF5PF6PF p Next Exit Field Incl Flip				PF11 Run	

Generate the RPC Service

> To generate the RPC Service for the transaction SAMPLE10

1 Issue the command GENERATE RPC in the Worksheet of the transaction SAMPLE10 and press Enter.

The following window appears:

10:15 SAMPLE10	- Work	NATURAL **** «sheet -	2000-10-04 SN3011
Ref DB	•	RPC-Service Generat	•
AE 1K 2	SURNAME!		4
	FIRST-NAME-1!	The RPC Service will be sto	red with ↔
! AL 1 2	STREET-NUMBER!	Object Name	↔
•	COUNTRY!	in Library	
•	ZIP-CODE !	with Generation Mode	Context ↔
AO 1K 2	CITY!	and Result Record Limit	1638 ↔
: BI #	NAME-START!		Ą
: BJ # !	NAME-END!	_ Generate with these op	tions ↔
BK	!	X Change options before	generation ↔
BL	!	_ Modify Transaction	ب
BM BN			!
BO BP			
וט			
Command =	-==>		
	PF2PF3PF4PF5PF6		
	F1:	ıμ	Canc

2 Mark the option Change options before generation and press Enter.

The following window appears:

Tutorial Tutorial

```
20:18
                      **** SUPER NATURAL ****
                                                         2000 - 10 - 17
A-SMPL2
                           - Worksheet -
                                                            SN3011
Ref DB
        Field Name
                          ! RPC-Service - Modify Generation Options ←
ΑE
  1K 2 SURNAME .....!
  1 2 FIRST-NAME-1 ...... ! RPC Service Object Name ...... ___
  1 2 STREET-NUMBER .....!
ΑL
                                      Library ...... ___
AM 1K 2 COUNTRY .....!
  1K 2 ZIP-CODE ...... ! Generation Mode ...... C Context !
ΑN
  1K 2 CITY ...... ! Limit of Result Records ...... 1638 \leftrightarrow
Α0
!
       NAME-START ..... ! (Max. possible Result Records .. 1638
ВΙ
!
       NAME-END .....!-----!
ВJ
                                1
ВК
                             __ ! _ Modify Transaction !
ΒL
ВМ
BN
В0
ВР
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                                             Canc
```

- 3 Specify the RPC Service Object Name RPCSMPL2 and the Library NSNSAMPL to generate the RPC Service.
- 4 Select Generation Mode Context.
- 5 Delete the Record Limit and press Enter to receive the recommended record limit for the generation.
- 6 Press Enter.

The RPC Service is generated. You can view it by logging on to the respective library and choosing the RPC Service Object. You will find the description of the source in the *Administration* documentation.

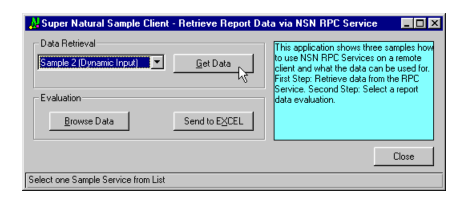
Proceed the data on your PC

To proceed the data on your PC

Before you can work with the generated RPC Service, you have to set up your Natural environment and load the example data from the Documentation CD to your Natural for Windows environment. You will find the description how to set up your environment for the RPC Service in *Setting up Super Natural*.

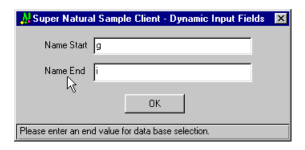
- 1 Open your Natural for Windows.
- Execute User Libraries > NSNSAMPL > Dialogs > Menu by using the Execute button in the symbol list.

The following dialog appears:



- 3 Select Sample 2 (Dynamic Input) in the Data Retrieval field.
- 4 Choose Get Data to load the sample data.

The following dialog appears:



- 5 Enter the start and end value as dynamic input.
- 6 Select 0K.

The data is loaded from your mainframe environment and displayed on your PC where you can browse the data.

7 In order to proceed with this data on your PC, send it to Excel by selecting the Send to Excel button.

The selected data is sent to Excel and inserted into a table.

12 Sample 11: RPC Service in Direct Mode with Summary

Functionality

Create the Transaction SAMPLE11	15	56
Generate the RPC Service		
Proceed the data on your PC	16	36

Task: Generate an RPC service based on the shipping data using the summary functionality to process on your PC via Excel.

This transaction uses the summary function to show cumulated data for statistical purposes. The RPC Generation is executed in Direct Mode.

Prerequisites

Your administrator has to set the Service Type of the Service Generation Options in you user profile to R.

If you Server is running under Natural Security, you have to set up your RPC example client to run this example correctly.

> To set up the RPC sample client for Natural Security

- 1 Execute the Program *USR1071P* from the system library *SYSEXT* in your Natural for Windows.
- 2 Fill the following fields in the appearing screens as follows:
 - Set RPC Data field to X
 - Set Code field to T
 - Set User-ID field to the Logon-ID of Natural Mainframe
 - Set User ID's Password field to the Password of Natural Mainframe

Transaction Specification

Primary File	SAG-TOURS-E-CONTRACT
Display System Functions	cnt DATE-BOOKING
	sum PRICE
	avg PRICE
	max PRICE
	min PRICE
	old BOOK-MONTH
Control Field	C1: DATE-BOOKING
Selection Criteria	DATE-BOOKING = 19910101 THRU 19911231 AND DATE-CANCELLATION EQ 0

This section covers the following topics:

- Create the Transaction SAMPLE11
- Generate the RPC Service
- Proceed the data on your PC

Create the Transaction SAMPLE11

To Add a Transaction

■ Issue the ADD TRANSACTION SAMPLE11 command.

The Add Transaction window appears with the transaction name already entered in the Transaction ID field.

> To Choose File

The report requires data from the file *SAG-TOURS-E-CONTRACT*.

- Type the file name *SAG-TOURS-E-CONTRACT* in the File Name field. You can alternatively use the Asterisk (*) List function.
- 2 Press Enter.

The Worksheet appears.

> To Choose Fields

The report requires data stored in the fields CONTRACT-ID, PRICE, DATE-BOOKING and DATE-CANCELLATION.

■ Choose the fields as described in Step 3 of *Sample 1*.

> To Create the User Field BOOK-MONTH

1 Type BOOK-MONTH into the Field Name column and press Enter.

The Define User Field window appears:

2 Fill in the required information as shown in the following screen:

```
20:41
                      **** SUPER NATURAL ****
                                                        2000 - 10 - 17
SAMPLE11
                           - Worksheet -
                                                            SN3011
Ref DB Field Name! Define User Field
!
AA 1K CONTRACT-ID ...! Field: BOOK-MONTH
 !
       PRICE .....!
AC 1
 !
AF 1K
       DATE-BOOKING ..! Name or value .. BOOK-MONTH
!
AG 1K
        DATE-CANCELLATI! Format ...... n
!
        BOOK-MONTH ! Length ..... 6
AR
AS
        _____! Dec. places .... _
!
ΑT
            _____ ! Subfield of .... DATE-BOOKING____
!
             _____! Offset ....._
ΑU
ΑV
               _____! Dynamic input .. _
ΑW
ΑX
ΑY
ΑZ
ВА
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
```

3 Press Enter.

The Worksheet appears. The field BOOK-MONTH is inserted as a user field.

> To Create the Control Break

■ Type C1 in the Control column next to the field DATE-BOOKING.

> To Define the System Function

- 1 Type SF in the Func column next to the field PRICE.
- 2 Press Enter.

The Specify System Functions screen appears.

- 3 Mark Sum, Avg, Max and Min next to the Control Field DATE-BOOKING.
- 4 Type SF in the Func column next to the field DATE-BOOKING.
- 5 Press Enter.

The Specify System Functions window appears.

- 6 Mark Cnt next to the Control Field DATE-BOOKING.
- 7 Press Enter.

The Worksheet appears.

> To Determine Display Sequence

■ Type 1 in the Sequence column next to the field BOOK-MONTH.

Now your worksheet looks as follows:

10:46 SAMPLE11	**** SUPER NATUF - Worksheet		**			200	0-10-04 SN3011
Ref DB AA 1K AC 1 AF 1K AG 1K AR U AS AT AU AV AW AX AY AZ BA	Field Name CONTRACT-ID PRICE DATE-BOOKING DATE-CANCELLATION BOOK-MONTH			Func		_	Del
Command = Enter-PF1	in Fieldname column to select fie> PF2PF3PF4PF5PF6PF p Next Exit Field Incl Flip	=7 PF8	3 PF	9 PF:	10F el		PF12 Canc

> To Define Selection Criteria

The report requires information on the Date of booking and cancellation.

1 Press PF10.

The SELECTION command is issued and the Selection Editor appears.

2 Enter DATE-BOOKING = 19910101 THRU 19911231 AND DATE-CANCELLATION EQ 0 in the editor area.

The Selection Editor has the following content:

```
**** SUPER NATURAL ****
10:49
                                                                2000 - 10 - 04
SAMPLE11
                            - Selection Editor -
                                                                   SNZUL-S
     1 < DATE-BOOKING = 19910101 THRU 19911231
       < AND DATE-CANCELLATION EQ O
     3
                                                                    >
     4
        <
     5
        <
     6
                                                                    >
     8
     9
                                                                       10
    10
                                                                    >
    11
                                                                       11
    12
                                                                       12
    13
                                                                    >
                                                                       13
                                                                    >
    14 <
                                                                       14
    15 <
                                                                       15
Define selection lines or use CONTINUE
Command ===>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
     Help Next Exit Field Check Flip - + Cont Run Canc
```

> To Run the Transaction

- 1 Issue the RUN command. This command is allocated to PF11.
- 2 Press Enter.

The report is displayed.

```
2000-10-17 DATE-BOOKING = 19910101 THRU 19911231
                                                                  1
20:55:09
          AND DATE-CANCELLATION EO O
SAMPLE11
    BOOK-MONTH
** Control Break (1) **
    DATE-BOOKING: 19910127
01d
       199101
Cnt
       DATE-BOOKING =
                          100
        PRICE =
Sum
                      415590.000
Avg
        PRICE =
                        4155.900
        PRICE =
Max
                       18700.000
Min
        PRICE =
                        1360.000
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Print Exit Flip +
```

3 Press PF3.

The Worksheet appears again.

Generate the RPC Service

- > To generate the RPC Service for the transaction SAMPLE11
- Issue the command GENERATE RPC in the Worksheet of the transaction SAMPLE11 and press Enter.

The following window appears:

10:5 SAMP		- Wor	R NATURAL ***** 2000-10-04 rksheet - SN3013	1
Ref !	DB	Field Name !		• ب
AA !	1K	CONTRACT-ID	!	ب
	1	PRICE	! The RPC Service will be stored with •	ب
	1K	DATE-BOOKING	! Object Name	ب
	1K	DATE-CANCELLATION	! in Library	ب
AR I	U	BOOK-MONTH	! with Generation Mode Direct ←	ب
AS !			! and Result Record Limit 5	ب
AT !			!	ب
AU !			! _ Generate with these options •	ب
AV !			! X Change options before generation •	ب
AW !			! _ Modify Transaction	ب
AX AY	-	!-		!
AZ BA				
Comm	ıand =	>		
Ente	r-PF1		6PF7PF8PF9PF10PF11PF12 Tip Canc	-

2 Mark the option Change options before generation and press Enter.

The following window appears:

Tutorial Tutorial

20:5 SAMP		**** SUPER NATURAL **** - Worksheet -	2000-10-17 SN3011
Ref !	DB	Field Name ! RPC-Service - Modify Ger	neration Options ↔
AA !	1 K	CONTRACT-ID!	ę
-	1	PRICE ! RPC Service Object Name	
-	1 K	DATE-BOOKING ! Library	ب
	1K	DATE-CANCELLATION !	Ł
AR AS	U	BOOK-MONTH! Generation Mode! Limit of Result Records	
: AT) !		! (Max. possible Result Re	cords 714 ↔
AU AV AW AX AY AZ BA			
	nand = r-PF1	===> 1PF2PF3PF4PF5PF6PF7PF8PF9P Flip	PF10PF11PF12 Canc

- 3 Specify the RPC Service Object Name RPCSMPL3 and the Library NSNSAMPL to generate the RPC Service.
- 4 Select Generation Mode Direct.
- 5 Set the Record Limit to 5 and press Enter to limit the number of retrieved records.
- 6 Press Enter.

The RPC Service is generated. You can view it by logging on to the respective library and choosing the RPC Service Object. You will find the description of the source in the *Administration* documentation.

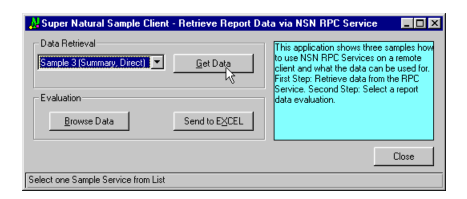
Proceed the data on your PC

To proceed the data on your PC

Before you can work with the generated RPC Service, you have to set up your Natural environment and load the example data from the Documentation CD to your Natural for Windows environment. You will find the description how to set up your environment for the RPC Service in *Setting up Super Natural*.

- 1 Open your Natural for Windows.
- Execute User Libraries > NSNSAMPL > Dialogs > Menu by using the Execute button in the symbol list.

The following dialog appears:



- 3 Select Sample 3 (Summary, Direct) in the Data Retrieval field.
- 4 Choose Get Data to load the sample data.
- 5 Select OK.

The data is loaded from your mainframe environment and displayed on your PC where you can browse the data.

In order to proceed with this data on your PC, send it to Excel by selecting the Send to Excel button.

The selected data is sent to Excel, inserted into a table and displayed as a chart.

