

Delivery Operations Information System (DOIS)

To view, print or to edit a 3999 it must first be transferred to the workstation. The following screen shows how to transfer a 3999 from the DOIS mainframe to the DOIS workstation. Any changes made to a 3999 are shown in the audit trail report.

3999's on the DOIS Mainframe

Delivery Operations Information System (DOIS)

File Application Options Window Help

Workload Status Supervisor Workbench

3999 Data Transfer

Records on Mainframe

Route Number	Data Capture Date	Street Analysis Type
21001	08/24/2001	Full 3999
21001	01/03/2003	Full 3999
21001	04/01/2004	Full 3999
21002	06/06/2002	Full 3999
21002	04/05/2004	Full 3999
21003	09/14/2001	Full 3999
21003	12/30/2002	Full 3999
21005	05/10/2002	Full 3999
21006	05/22/2002	Full 3999
21006	03/29/2004	Full 3999
21007	03/30/2001	Full 3999
21007	04/17/2002	Full 3999
21008	03/27/2001	Full 3999
21008	05/03/2002	Full 3999
21008	04/07/2004	Full 3999
21009	02/15/2001	Full 3999
21009	05/07/2002	Full 3999

Transfer to Workstation

Records on Workstation

Route Number	Data Capture Date	Street Analysis Type
--------------	-------------------	----------------------

Select All Transfer to Mainframe

Close

Current User: RODGER CONFORTI
Current Unit: DIXON, MAIN POST OFFICE, 6102101

Change Delivery Unit

DOIS

Delivery Operations Information System (DOIS)

A 3999 transferred to the workstation

Delivery Operations Information System (DOIS)

File Application Options Window Help

Workload Status Supervisor Workbench

3999 Data Transfer

Records on Mainframe

Route Number	Data Capture Date	Street Analysis Type
21001	08/24/2001	Full 3999
21001	01/03/2003	Full 3999
21001	04/01/2004	Full 3999
21002	06/06/2002	Full 3999
21002	04/05/2004	Full 3999
21003	09/14/2001	Full 3999
21003	12/30/2002	Full 3999
21005	05/10/2002	Full 3999
21006	05/22/2002	Full 3999
21006	03/29/2004	Full 3999
21007	03/30/2001	Full 3999
21007	04/17/2002	Full 3999
21008	03/27/2001	Full 3999
21008	05/03/2002	Full 3999
21008	04/07/2004	Full 3999
21009	02/15/2001	Full 3999
21009	05/07/2002	Full 3999

Transfer to Workstation

Records on Workstation

Route Number	Data Capture Date	Street Analysis Type
21001	04/01/2004	Full 3999

Select All Transfer to Mainframe

Close

Current User: RODGER CONFORTI
Current Unit: DIXON, MAIN POST OFFICE, 6102101

Change Delivery Unit

DOIS

Delivery Operations Information System (DOIS)

A 3999 on the DOIS workstation waiting to be edited

3999 Data Capture / Summary

Route Number: 21001 Data Capture Date: 04/01/2004 Street Analysis Type: Full 3999

3999 Data Capture 3999 Data Summary 3999 Function Analysis

	Delivery Method	Block Number and Street Name	Trvl Pat	Enter Block	Actual Time	Res other	Res curb	Res ndcbu	Res cent	Res made	Bus other	Bus curb	Bus ndcbu	Bus cent	Bus made	Det po /npu
		VEHICLE LOAD		9:17:33 AM	0:06:13											
		TRAVEL TO		9:23:46 AM	0:07:42											
		PARCEL DELIVERY		9:31:28 AM	0:00:45											
	Othr	1000 - 1098 IDLE OAKS RUN	E	9:32:13 AM	0:02:31	0	4	0	0	4	0	0	0	0	0	0
	Othr	301 - 317 FOX TROT	O	9:34:44 AM	0:00:35	0	1	0	0	1	0	0	0	0	0	0
	Othr	1001 - 1099 WOODHILL CIR	O	9:35:19 AM	0:01:13	0	4	0	0	3	0	0	0	0	0	0
	Othr	1000 - 1098 WOODHILL CIR	E	9:36:32 AM	0:01:28	0	5	0	0	4	0	0	0	0	0	0
	Othr	319 - 399 FOX TROT	O	9:38:00 AM	0:00:54	0	3	0	0	3	0	0	0	0	0	0
	Othr	301 - 399 DEER CHASE	O	9:38:54 AM	0:00:17	0	1	0	0	1	0	0	0	0	0	0
	Othr	500 - 598 DEER CHASE	E	9:39:11 AM	0:00:54	0	1	0	0	1	0	0	0	0	0	0
	Othr	300 - 398 FOX TROT	E	9:40:05 AM	0:01:42	0	5	0	0	5	0	0	0	0	0	0
	Othr	200 - 298 FOX TROT	E	9:41:47 AM	0:00:55	0	3	0	0	3	0	0	0	0	0	0
	Othr	1100 - 1198 NORTHRIDGE	E	9:42:42 AM	0:00:52	0	1	0	0	1	0	0	0	0	0	0
		PARCEL DELIVERY		9:43:34 AM	0:00:31											
	Othr	200 - 298 FIELDSTONE LN	E	9:44:05 AM	0:01:01	0	1	0	0	1	0	0	0	0	0	0
Totals:					5:46:14	323	213	0	6	479	11	1	0	0	9	0

Non-Delivery Point Code Key

3999 data summary screen for a route captured

3999 Data Capture / Summary

Route Number: 21001 Data Capture Date: 04/01/2004 Street Analysis Type: Full 3999

3999 Data Capture 3999 Data Summary 3999 Function Analysis

Time Breakdown	
Description	Time
Vehicle Load	0:06:13
Travel To	0:07:42
Travel From	0:04:22
Vehicle Unload	0:02:12
Relay Time	0:15:44
Other Street Time	0:42:44
Non Recurring Street Time	0:00:00
Total Allied Time	1:18:57
Total Delivery Time	3:57:17
Total Gross Time	5:16:14
Lunch Time	0:30:00

Additional Detail Analysis	
Total Possible Deliveries	554
Total Deliveries Made	488
% Deliveries Made (Total Deliveries Made/Total Possible Deliveries)	88.1%
Total Other Street Time less Break Time	0:32:44
Other Street Time Average per Delivery Made (sec)	4.02

Preview Audit Trail Preview 3999 Save Close

3999 Functional Analysis tab for 3999

3999 Data Capture / Summary

Route Number: 21001 Data Capture Date: 04/01/2004 Street Analysis Type: Full 3999

3999 Data Capture 3999 Data Summary **3999 Function Analysis**

Function Analysis		* Other Street Time Detail		** Non-recurring Street Time Detail	
Function Description	Total Time	Function Description	Total Time	Function Description	Total Time
Relay Time	0:15:44	Travel Within	0:19:55	Backtracking	0:00:00
Travel To	0:07:42	Accountable Delivery	0:02:47	Animal Interference	0:00:00
Travel From	0:04:22	Parcel Delivery	0:07:12	Waiting for Relays	0:00:00
Vehicle Load	0:06:13	Street Break Time	0:10:00	Waiting for Transportation	0:00:00
Vehicle Unload	0:02:12	Collection Time	0:00:00	Waiting - Other	0:00:00
Other Street Time*	0:42:44	Deadhead Time	0:02:50	Temporary Detail	0:00:00
Non-Recurring Street Time**	0:00:00	Personal Needs	0:00:00	Management Time	0:00:00
Total Allied Time	1:18:57	Customer Contact	0:00:00	Accident	0:00:00
		Gas Vehicle	0:00:00	Miscellaneous Other	0:00:00
		Totals	0:42:44	Totals	0:00:00

Preview Audit Trail Preview 3999 Save Close

