

Command : CRTBNDCBL

Actual Values:

Program : WHB0050
Library : TK16731
Source file : PUIWORKSRC
Library : QTEMP
CCSID : 37
Source member : WHB0050 04/13/17 11:43:41
Text 'description' : *BLANK

Command Options:

Program : WHB0050
Library : TK16731
Source file : PUIWORKSRC
Library : QTEMP
Source member : WHB0050
Output : *PRINT
Generation severity level : 30
Text 'description' : *SRCMBRTXT
Compiler options : *NONE
Conversion options : *NONE
Message limit:
Number of messages : *NOMAX
Message limit severity : 30
Debug view option :
Debug view : *ALL
Compress listing view : *NOCOMPRESSDBG
Debug encryption key : *NONE
Optimize level : *BASIC
FIPS flagging : *NOFIPS *NOOBSOLETE
Extended display options : *NONE
Flagging severity : 0
Replace program : *YES
Simple program : *YES
Authority : *LIBCRTAUT
Link literal : *PGM
Target release : *CURRENT
User profile : *USER
Sort sequence : *HEX
Library :
Language identifier : *JOB RUN
Enable performance collection:
Collection level : *PEP
Binding directory : *NONE
Library :
Storage model : *SNGLVL
Activation group : *CALLER
Profiling data : *NOCOL
Coded character set ID : *JOB RUN
National coded character set ID . . . : 13488
Arithmetic mode : *NOEXTEND
Padding character:
Single byte to national : NX"0020"
Double byte to national : NX"3000"

National to national : NX"3000"

Include directory : *NONE

Generate program information : *NO

Compiler : IBM ILE COBOL

S o u r c e

STMT	PL	SEQNBR	-A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..	IDENTFCN	S	COPYNAME	CHG	DATE
		000001	PROCESS APOST				/	/
1		000002	IDENTIFICATION DIVISION.				/	/
2		000003	PROGRAM-ID. WHB0050.				/	/
3		000004	ENVIRONMENT DIVISION.				/	/
4		000005	CONFIGURATION SECTION.				/	/
5		000006	SOURCE-COMPUTER. IBM-AS400.				/	/
6		000007	OBJECT-COMPUTER. IBM-AS400.				/	/
7		000008	SPECIAL-NAMES.				/	/
8		000009	INPUT-OUTPUT SECTION.				/	/
9		000010	FILE-CONTROL.				/	/
10		000011	SELECT DETAIL-FILE ASSIGN TO DATABASE-WH010001				/	/
12		000012	ORGANIZATION IS INDEXED				/	/
13		000013	ACCESS IS DYNAMIC				/	/
14		000014	RECORD KEY IS EXTERNALLY-DESCRIBED-KEY				/	/
		000015	WITH DUPLICATES				/	/
15		000016	FILE STATUS IS COMMON-STATUS.				/	/
16		000017	SELECT DETAIL-FILE-U ASSIGN TO DATABASE-WH0100				/	/
18		000018	ORGANIZATION IS INDEXED				/	/
19		000019	ACCESS IS DYNAMIC				/	/
20		000020	RECORD KEY IS EXTERNALLY-DESCRIBED-KEY				/	/
21		000021	FILE STATUS IS UPDATE-STATUS.				/	/
22		000022	SELECT HISTORY-FILE ASSIGN TO DATABASE-WH0105				/	/
24		000023	ORGANIZATION IS INDEXED				/	/
25		000024	ACCESS IS DYNAMIC				/	/
26		000025	RECORD KEY IS EXTERNALLY-DESCRIBED-KEY				/	/
		000026	WITH DUPLICATES				/	/
27		000027	FILE STATUS IS HISTORY-STATUS.				/	/
28		000028	SELECT POLICY-FILE ASSIGN TO DATABASE-POL0109				/	/
30		000029	ORGANIZATION IS INDEXED				/	/
31		000030	ACCESS IS DYNAMIC				/	/
32		000031	RECORD KEY IS EXTERNALLY-DESCRIBED-KEY				/	/
		000032	WITH DUPLICATES				/	/
33		000033	FILE STATUS IS POLICY-STATUS.				/	/
34		000034	SELECT CLAIM-FILE ASSIGN TO DATABASE-DWXC010M				/	/
36		000035	ORGANIZATION IS INDEXED				/	/
37		000036	ACCESS IS DYNAMIC				/	/
38		000037	RECORD KEY IS EXTERNALLY-DESCRIBED-KEY				/	/
		000038	WITH DUPLICATES				/	/
39		000039	FILE STATUS IS CLAIM-STATUS.				/	/
40		000040	I-O-CONTROL. COMMITMENT CONTROL FOR HISTORY-FILE				/	/
		000041	DETAIL-FILE-U.				/	/
42		000042	DATA DIVISION.				/	/
43		000043	FILE SECTION.				/	/
44		000044	FD DETAIL-FILE.				/	/
45		000045	01 DETAIL-RCD.				/	/
		000046	COPY DDS-ALL-FORMATS OF WH010001.				/	/
46	+	000001	05 WH010001-RECORD PIC X(423).			<-ALL-FMTS		
	+	000002*	I-O FORMAT:RWH010001 FROM FILE WH010001 OF LIBRARY NAICDATA1			<-ALL-FMTS		
	+	000003*				<-ALL-FMTS		
	+	000004*	THE KEY DEFINITIONS FOR RECORD FORMAT RWH010001			<-ALL-FMTS		
	+	000005*	NUMBER NAME RETRIEVAL ALTSEQ			<-ALL-FMTS		
	+	000006*	0001 ITEMTYPE ASCENDING NO			<-ALL-FMTS		
	+	000007*	0002 ITEM ASCENDING NO			<-ALL-FMTS		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

47	+000008	05	RWH010001	REDEFINES WH010001-RECORD.		<-ALL-FMTS
48	+000009	06	ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
49	+000010	06	ITEM	PIC X(12).		<-ALL-FMTS
50	+000011	06	CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
51	+000012	06	LOCDESC	PIC X(30).		<-ALL-FMTS
52	+000013	06	ROW	PIC X(2).		<-ALL-FMTS
53	+000014	06	COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
54	+000015	06	SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
55	+000016	06	BOXNO	PIC X(5).		<-ALL-FMTS
56	+000017	06	NAME	PIC X(30).		<-ALL-FMTS
57	+000018	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
58	+000019	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
59	+000020	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
60	+000021	06	REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
61	+000022	06	AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
62	+000023	06	CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
63	+000024	06	MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
64	+000025	06	REELNO1	PIC X(10).		<-ALL-FMTS
65	+000026	06	REELNO2	PIC X(10).		<-ALL-FMTS
66	+000027	06	REELNO3	PIC X(10).		<-ALL-FMTS
67	+000028	06	REELNO4	PIC X(10).		<-ALL-FMTS
68	+000029	06	REELNO5	PIC X(10).		<-ALL-FMTS
69	+000030	06	REELNO6	PIC X(10).		<-ALL-FMTS
70	+000031	06	REELNO7	PIC X(10).		<-ALL-FMTS
71	+000032	06	REELNO8	PIC X(10).		<-ALL-FMTS
72	+000033	06	REELNO9	PIC X(10).		<-ALL-FMTS
73	+000034	06	REELNO10	PIC X(10).		<-ALL-FMTS
74	+000035	06	BLIPNO1	PIC X(10).		<-ALL-FMTS
75	+000036	06	BLIPNO2	PIC X(10).		<-ALL-FMTS
76	+000037	06	BLIPNO3	PIC X(10).		<-ALL-FMTS
77	+000038	06	BLIPNO4	PIC X(10).		<-ALL-FMTS
78	+000039	06	BLIPNO5	PIC X(10).		<-ALL-FMTS
79	+000040	06	BLIPNO6	PIC X(10).		<-ALL-FMTS
80	+000041	06	BLIPNO7	PIC X(10).		<-ALL-FMTS
81	+000042	06	BLIPNO8	PIC X(10).		<-ALL-FMTS
82	+000043	06	BLIPNO9	PIC X(10).		<-ALL-FMTS
83	+000044	06	BLIPNO10	PIC X(10).		<-ALL-FMTS
84	+000045	06	DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
85	+000046	06	ORIGITEM	PIC X(12).		<-ALL-FMTS
86	+000047	06	ORIGNAM	PIC X(40).		<-ALL-FMTS
87	+000048	06	COMPANY	PIC X(4).		<-ALL-FMTS
88	+000049	06	ORIGDATE	PIC X(10).		<-ALL-FMTS
89	+000050	06	STATUSX	PIC X(1).		<-ALL-FMTS
90	+000051	06	STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
91	+000052	06	EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
92	+000053	06	IDADD	PIC X(10).		<-ALL-FMTS
93	+000054	06	DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
94	+000055	06	IDCHG	PIC X(10).		<-ALL-FMTS
95	+000056	06	DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000057*	I-O FORMAT:RWH010002 FROM FILE WH010001 OF LIBRARY NAICDATA1				<-ALL-FMTS
	+000058*					<-ALL-FMTS
	+000059*	THE KEY DEFINITIONS FOR RECORD FORMAT RWH010002				<-ALL-FMTS
	+000060*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000061*	0001	NAME	ASCENDING	NO	<-ALL-FMTS
	+000062*	0002	ITEMTYPE	ASCENDING	NO	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000063*	0003	ITEM	ASCENDING	NO	<-ALL-FMTS
96	+000064	05	RWH010002	REDEFINES WH010001-RECORD.		<-ALL-FMTS
97	+000065		06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
98	+000066		06 ITEM	PIC X(12).		<-ALL-FMTS
99	+000067		06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
100	+000068		06 LOCDESC	PIC X(30).		<-ALL-FMTS
101	+000069		06 ROW	PIC X(2).		<-ALL-FMTS
102	+000070		06 COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
103	+000071		06 SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
104	+000072		06 BOXNO	PIC X(5).		<-ALL-FMTS
105	+000073		06 NAME	PIC X(30).		<-ALL-FMTS
106	+000074		06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
107	+000075		06 EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
108	+000076		06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
109	+000077		06 REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
110	+000078		06 AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
111	+000079		06 CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
112	+000080		06 MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
113	+000081		06 REELNO1	PIC X(10).		<-ALL-FMTS
114	+000082		06 REELNO2	PIC X(10).		<-ALL-FMTS
115	+000083		06 REELNO3	PIC X(10).		<-ALL-FMTS
116	+000084		06 REELNO4	PIC X(10).		<-ALL-FMTS
117	+000085		06 REELNO5	PIC X(10).		<-ALL-FMTS
118	+000086		06 REELNO6	PIC X(10).		<-ALL-FMTS
119	+000087		06 REELNO7	PIC X(10).		<-ALL-FMTS
120	+000088		06 REELNO8	PIC X(10).		<-ALL-FMTS
121	+000089		06 REELNO9	PIC X(10).		<-ALL-FMTS
122	+000090		06 REELNO10	PIC X(10).		<-ALL-FMTS
123	+000091		06 BLIPNO1	PIC X(10).		<-ALL-FMTS
124	+000092		06 BLIPNO2	PIC X(10).		<-ALL-FMTS
125	+000093		06 BLIPNO3	PIC X(10).		<-ALL-FMTS
126	+000094		06 BLIPNO4	PIC X(10).		<-ALL-FMTS
127	+000095		06 BLIPNO5	PIC X(10).		<-ALL-FMTS
128	+000096		06 BLIPNO6	PIC X(10).		<-ALL-FMTS
129	+000097		06 BLIPNO7	PIC X(10).		<-ALL-FMTS
130	+000098		06 BLIPNO8	PIC X(10).		<-ALL-FMTS
131	+000099		06 BLIPNO9	PIC X(10).		<-ALL-FMTS
132	+000100		06 BLIPNO10	PIC X(10).		<-ALL-FMTS
133	+000101		06 DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
134	+000102		06 ORIGITEM	PIC X(12).		<-ALL-FMTS
135	+000103		06 ORIGNAM	PIC X(40).		<-ALL-FMTS
136	+000104		06 COMPANY	PIC X(4).		<-ALL-FMTS
137	+000105		06 ORIGDATE	PIC X(10).		<-ALL-FMTS
138	+000106		06 STATUSX	PIC X(1).		<-ALL-FMTS
139	+000107		06 STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
140	+000108		06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
141	+000109		06 IDADD	PIC X(10).		<-ALL-FMTS
142	+000110		06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
143	+000111		06 IDCHG	PIC X(10).		<-ALL-FMTS
144	+000112		06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000113*		I-O FORMAT:RWH010003	FROM FILE WH010001	OF LIBRARY NAICDATA1	<-ALL-FMTS
	+000114*					<-ALL-FMTS
	+000115*		THE KEY DEFINITIONS FOR RECORD FORMAT	RWH010003		<-ALL-FMTS
	+000116*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000117*	0001	DESTDTE	ASCENDING	NO	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000118*	0002	MICRODTE	ASCENDING	NO	<-ALL-FMTS
	+000119*	0003	CLOSDTE	ASCENDING	NO	<-ALL-FMTS
	+000120*	0004	ITEMTYPE	ASCENDING	NO	<-ALL-FMTS
	+000121*	0005	ITEM	ASCENDING	NO	<-ALL-FMTS
145	+000122	05	RWH010003	REDEFINES WH010001-RECORD.		<-ALL-FMTS
146	+000123	06	ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
147	+000124	06	ITEM	PIC X(12).		<-ALL-FMTS
148	+000125	06	CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
149	+000126	06	LOCDESC	PIC X(30).		<-ALL-FMTS
150	+000127	06	ROW	PIC X(2).		<-ALL-FMTS
151	+000128	06	COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
152	+000129	06	SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
153	+000130	06	BOXNO	PIC X(5).		<-ALL-FMTS
154	+000131	06	NAME	PIC X(30).		<-ALL-FMTS
155	+000132	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
156	+000133	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
157	+000134	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
158	+000135	06	REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
159	+000136	06	AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
160	+000137	06	CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
161	+000138	06	MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
162	+000139	06	REELNO1	PIC X(10).		<-ALL-FMTS
163	+000140	06	REELNO2	PIC X(10).		<-ALL-FMTS
164	+000141	06	REELNO3	PIC X(10).		<-ALL-FMTS
165	+000142	06	REELNO4	PIC X(10).		<-ALL-FMTS
166	+000143	06	REELNO5	PIC X(10).		<-ALL-FMTS
167	+000144	06	REELNO6	PIC X(10).		<-ALL-FMTS
168	+000145	06	REELNO7	PIC X(10).		<-ALL-FMTS
169	+000146	06	REELNO8	PIC X(10).		<-ALL-FMTS
170	+000147	06	REELNO9	PIC X(10).		<-ALL-FMTS
171	+000148	06	REELNO10	PIC X(10).		<-ALL-FMTS
172	+000149	06	BLIPNO1	PIC X(10).		<-ALL-FMTS
173	+000150	06	BLIPNO2	PIC X(10).		<-ALL-FMTS
174	+000151	06	BLIPNO3	PIC X(10).		<-ALL-FMTS
175	+000152	06	BLIPNO4	PIC X(10).		<-ALL-FMTS
176	+000153	06	BLIPNO5	PIC X(10).		<-ALL-FMTS
177	+000154	06	BLIPNO6	PIC X(10).		<-ALL-FMTS
178	+000155	06	BLIPNO7	PIC X(10).		<-ALL-FMTS
179	+000156	06	BLIPNO8	PIC X(10).		<-ALL-FMTS
180	+000157	06	BLIPNO9	PIC X(10).		<-ALL-FMTS
181	+000158	06	BLIPNO10	PIC X(10).		<-ALL-FMTS
182	+000159	06	DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
183	+000160	06	ORIGITEM	PIC X(12).		<-ALL-FMTS
184	+000161	06	ORIGNAM	PIC X(40).		<-ALL-FMTS
185	+000162	06	COMPANY	PIC X(4).		<-ALL-FMTS
186	+000163	06	ORIGDATE	PIC X(10).		<-ALL-FMTS
187	+000164	06	STATUSX	PIC X(1).		<-ALL-FMTS
188	+000165	06	STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
189	+000166	06	EXPRDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
190	+000167	06	IDADD	PIC X(10).		<-ALL-FMTS
191	+000168	06	DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
192	+000169	06	IDCHG	PIC X(10).		<-ALL-FMTS
193	+000170	06	DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000171*		I-O FORMAT:RWH010004	FROM FILE WH010001	OF LIBRARY NAICDATA1	<-ALL-FMTS
	+000172*					<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

		NUMBER	NAME	RETRIEVAL	ALTSEQ	
	+000173*	THE KEY DEFINITIONS FOR RECORD FORMAT RWH010004				<-ALL-FMTS
	+000174*	0001	DESTDTE	ASCENDING	NO	<-ALL-FMTS
	+000175*	0002	ROW	ASCENDING	NO	<-ALL-FMTS
	+000176*	0003	COLUMNS	ASCENDING	NO	<-ALL-FMTS
	+000177*	0004	SHELF	ASCENDING	NO	<-ALL-FMTS
	+000178*	0005	LOCDESC	ASCENDING	NO	<-ALL-FMTS
	+000179*	0006	ITEM	ASCENDING	NO	<-ALL-FMTS
194	+000181	05	RWH010004	REDEFINES WH010001-RECORD.		<-ALL-FMTS
195	+000182	06	ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
196	+000183	06	ITEM	PIC X(12).		<-ALL-FMTS
197	+000184	06	CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
198	+000185	06	LOCDESC	PIC X(30).		<-ALL-FMTS
199	+000186	06	ROW	PIC X(2).		<-ALL-FMTS
200	+000187	06	COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
201	+000188	06	SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
202	+000189	06	BOXNO	PIC X(5).		<-ALL-FMTS
203	+000190	06	NAME	PIC X(30).		<-ALL-FMTS
204	+000191	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
205	+000192	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
206	+000193	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
207	+000194	06	REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
208	+000195	06	AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
209	+000196	06	CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
210	+000197	06	MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
211	+000198	06	REELNO1	PIC X(10).		<-ALL-FMTS
212	+000199	06	REELNO2	PIC X(10).		<-ALL-FMTS
213	+000200	06	REELNO3	PIC X(10).		<-ALL-FMTS
214	+000201	06	REELNO4	PIC X(10).		<-ALL-FMTS
215	+000202	06	REELNO5	PIC X(10).		<-ALL-FMTS
216	+000203	06	REELNO6	PIC X(10).		<-ALL-FMTS
217	+000204	06	REELNO7	PIC X(10).		<-ALL-FMTS
218	+000205	06	REELNO8	PIC X(10).		<-ALL-FMTS
219	+000206	06	REELNO9	PIC X(10).		<-ALL-FMTS
220	+000207	06	REELNO10	PIC X(10).		<-ALL-FMTS
221	+000208	06	BLIPNO1	PIC X(10).		<-ALL-FMTS
222	+000209	06	BLIPNO2	PIC X(10).		<-ALL-FMTS
223	+000210	06	BLIPNO3	PIC X(10).		<-ALL-FMTS
224	+000211	06	BLIPNO4	PIC X(10).		<-ALL-FMTS
225	+000212	06	BLIPNO5	PIC X(10).		<-ALL-FMTS
226	+000213	06	BLIPNO6	PIC X(10).		<-ALL-FMTS
227	+000214	06	BLIPNO7	PIC X(10).		<-ALL-FMTS
228	+000215	06	BLIPNO8	PIC X(10).		<-ALL-FMTS
229	+000216	06	BLIPNO9	PIC X(10).		<-ALL-FMTS
230	+000217	06	BLIPNO10	PIC X(10).		<-ALL-FMTS
231	+000218	06	DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
232	+000219	06	ORIGITEM	PIC X(12).		<-ALL-FMTS
233	+000220	06	ORIGNAM	PIC X(40).		<-ALL-FMTS
234	+000221	06	COMPANY	PIC X(4).		<-ALL-FMTS
235	+000222	06	ORIGDATE	PIC X(10).		<-ALL-FMTS
236	+000223	06	STATUSX	PIC X(1).		<-ALL-FMTS
237	+000224	06	STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
238	+000225	06	EXPTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
239	+000226	06	IDADD	PIC X(10).		<-ALL-FMTS
240	+000227	06	DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

241	+000228	06	IDCHG	PIC X(10).		<-ALL-FMTS
242	+000229	06	DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000230*		I-O FORMAT:RWH010005	FROM FILE WH010001	OF LIBRARY NAICDATA1	<-ALL-FMTS
	+000231*					<-ALL-FMTS
	+000232*		THE KEY DEFINITIONS FOR RECORD FORMAT	RWH010005		<-ALL-FMTS
	+000233*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000234*	0001	STATUSX	ASCENDING	NO	<-ALL-FMTS
	+000235*	0002	DESTDTE	ASCENDING	NO	<-ALL-FMTS
	+000236*	0003	STSDTE	ASCENDING	NO	<-ALL-FMTS
	+000237*	0004	ITEM	ASCENDING	NO	<-ALL-FMTS
243	+000238	05	RWH010005	REDEFINES WH010001-RECORD.		<-ALL-FMTS
244	+000239	06	ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
245	+000240	06	ITEM	PIC X(12).		<-ALL-FMTS
246	+000241	06	CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
247	+000242	06	LOCDESC	PIC X(30).		<-ALL-FMTS
248	+000243	06	ROW	PIC X(2).		<-ALL-FMTS
249	+000244	06	COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
250	+000245	06	SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
251	+000246	06	BOXNO	PIC X(5).		<-ALL-FMTS
252	+000247	06	NAME	PIC X(30).		<-ALL-FMTS
253	+000248	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
254	+000249	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
255	+000250	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
256	+000251	06	REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
257	+000252	06	AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
258	+000253	06	CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
259	+000254	06	MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
260	+000255	06	REELNO1	PIC X(10).		<-ALL-FMTS
261	+000256	06	REELNO2	PIC X(10).		<-ALL-FMTS
262	+000257	06	REELNO3	PIC X(10).		<-ALL-FMTS
263	+000258	06	REELNO4	PIC X(10).		<-ALL-FMTS
264	+000259	06	REELNO5	PIC X(10).		<-ALL-FMTS
265	+000260	06	REELNO6	PIC X(10).		<-ALL-FMTS
266	+000261	06	REELNO7	PIC X(10).		<-ALL-FMTS
267	+000262	06	REELNO8	PIC X(10).		<-ALL-FMTS
268	+000263	06	REELNO9	PIC X(10).		<-ALL-FMTS
269	+000264	06	REELNO10	PIC X(10).		<-ALL-FMTS
270	+000265	06	BLIPNO1	PIC X(10).		<-ALL-FMTS
271	+000266	06	BLIPNO2	PIC X(10).		<-ALL-FMTS
272	+000267	06	BLIPNO3	PIC X(10).		<-ALL-FMTS
273	+000268	06	BLIPNO4	PIC X(10).		<-ALL-FMTS
274	+000269	06	BLIPNO5	PIC X(10).		<-ALL-FMTS
275	+000270	06	BLIPNO6	PIC X(10).		<-ALL-FMTS
276	+000271	06	BLIPNO7	PIC X(10).		<-ALL-FMTS
277	+000272	06	BLIPNO8	PIC X(10).		<-ALL-FMTS
278	+000273	06	BLIPNO9	PIC X(10).		<-ALL-FMTS
279	+000274	06	BLIPNO10	PIC X(10).		<-ALL-FMTS
280	+000275	06	DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
281	+000276	06	ORIGITEM	PIC X(12).		<-ALL-FMTS
282	+000277	06	ORIGNAM	PIC X(40).		<-ALL-FMTS
283	+000278	06	COMPANY	PIC X(4).		<-ALL-FMTS
284	+000279	06	ORIGDATE	PIC X(10).		<-ALL-FMTS
285	+000280	06	STATUSX	PIC X(1).		<-ALL-FMTS
286	+000281	06	STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
287	+000282	06	EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

288	+000283	06	IDADD	PIC X(10).		<-ALL-FMTS
289	+000284	06	DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
290	+000285	06	IDCHG	PIC X(10).		<-ALL-FMTS
291	+000286	06	DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000287*		I-O FORMAT:RWH010006	FROM FILE WH010001	OF LIBRARY NAICDATA1	<-ALL-FMTS
	+000288*					<-ALL-FMTS
	+000289*		THE KEY DEFINITIONS FOR RECORD FORMAT	RWH010006		<-ALL-FMTS
	+000290*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000291*	0001	DESTDTE	ASCENDING	NO	<-ALL-FMTS
	+000292*	0002	ITEMTYPE	ASCENDING	NO	<-ALL-FMTS
	+000293*	0003	BOXNO	ASCENDING	NO	<-ALL-FMTS
	+000294*	0004	ITEM	ASCENDING	NO	<-ALL-FMTS
292	+000295	05	RWH010006	REDEFINES WH010001-RECORD.		<-ALL-FMTS
293	+000296	06	ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
294	+000297	06	ITEM	PIC X(12).		<-ALL-FMTS
295	+000298	06	CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
296	+000299	06	LOCDESC	PIC X(30).		<-ALL-FMTS
297	+000300	06	ROW	PIC X(2).		<-ALL-FMTS
298	+000301	06	COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
299	+000302	06	SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
300	+000303	06	BOXNO	PIC X(5).		<-ALL-FMTS
301	+000304	06	NAME	PIC X(30).		<-ALL-FMTS
302	+000305	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
303	+000306	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
304	+000307	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
305	+000308	06	REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
306	+000309	06	AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
307	+000310	06	CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
308	+000311	06	MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
309	+000312	06	REELNO1	PIC X(10).		<-ALL-FMTS
310	+000313	06	REELNO2	PIC X(10).		<-ALL-FMTS
311	+000314	06	REELNO3	PIC X(10).		<-ALL-FMTS
312	+000315	06	REELNO4	PIC X(10).		<-ALL-FMTS
313	+000316	06	REELNO5	PIC X(10).		<-ALL-FMTS
314	+000317	06	REELNO6	PIC X(10).		<-ALL-FMTS
315	+000318	06	REELNO7	PIC X(10).		<-ALL-FMTS
316	+000319	06	REELNO8	PIC X(10).		<-ALL-FMTS
317	+000320	06	REELNO9	PIC X(10).		<-ALL-FMTS
318	+000321	06	REELNO10	PIC X(10).		<-ALL-FMTS
319	+000322	06	BLIPNO1	PIC X(10).		<-ALL-FMTS
320	+000323	06	BLIPNO2	PIC X(10).		<-ALL-FMTS
321	+000324	06	BLIPNO3	PIC X(10).		<-ALL-FMTS
322	+000325	06	BLIPNO4	PIC X(10).		<-ALL-FMTS
323	+000326	06	BLIPNO5	PIC X(10).		<-ALL-FMTS
324	+000327	06	BLIPNO6	PIC X(10).		<-ALL-FMTS
325	+000328	06	BLIPNO7	PIC X(10).		<-ALL-FMTS
326	+000329	06	BLIPNO8	PIC X(10).		<-ALL-FMTS
327	+000330	06	BLIPNO9	PIC X(10).		<-ALL-FMTS
328	+000331	06	BLIPNO10	PIC X(10).		<-ALL-FMTS
329	+000332	06	DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
330	+000333	06	ORIGITEM	PIC X(12).		<-ALL-FMTS
331	+000334	06	ORIGNAM	PIC X(40).		<-ALL-FMTS
332	+000335	06	COMPANY	PIC X(4).		<-ALL-FMTS
333	+000336	06	ORIGDATE	PIC X(10).		<-ALL-FMTS
334	+000337	06	STATUSX	PIC X(1).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

335	+000338	06	STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
336	+000339	06	EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
337	+000340	06	IDADD	PIC X(10).		<-ALL-FMTS
338	+000341	06	DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
339	+000342	06	IDCHG	PIC X(10).		<-ALL-FMTS
340	+000343	06	DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000344*		I-O FORMAT:RWH010007 FROM FILE WH010001 OF LIBRARY NAICDATA1			<-ALL-FMTS
	+000345*					<-ALL-FMTS
	+000346*		THE KEY DEFINITIONS FOR RECORD FORMAT RWH010007			<-ALL-FMTS
	+000347*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000348*	0001	ITEM	ASCENDING	NO	<-ALL-FMTS
	+000349*	0002	ITEMTYPE	ASCENDING	NO	<-ALL-FMTS
341	+000350	05	RWH010007 REDEFINES WH010001-RECORD.			<-ALL-FMTS
342	+000351	06	ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
343	+000352	06	ITEM	PIC X(12).		<-ALL-FMTS
344	+000353	06	CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
345	+000354	06	LOCDESC	PIC X(30).		<-ALL-FMTS
346	+000355	06	ROW	PIC X(2).		<-ALL-FMTS
347	+000356	06	COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
348	+000357	06	SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
349	+000358	06	BOXNO	PIC X(5).		<-ALL-FMTS
350	+000359	06	NAME	PIC X(30).		<-ALL-FMTS
351	+000360	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
352	+000361	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
353	+000362	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
354	+000363	06	REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
355	+000364	06	AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
356	+000365	06	CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
357	+000366	06	MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
358	+000367	06	REELNO1	PIC X(10).		<-ALL-FMTS
359	+000368	06	REELNO2	PIC X(10).		<-ALL-FMTS
360	+000369	06	REELNO3	PIC X(10).		<-ALL-FMTS
361	+000370	06	REELNO4	PIC X(10).		<-ALL-FMTS
362	+000371	06	REELNO5	PIC X(10).		<-ALL-FMTS
363	+000372	06	REELNO6	PIC X(10).		<-ALL-FMTS
364	+000373	06	REELNO7	PIC X(10).		<-ALL-FMTS
365	+000374	06	REELNO8	PIC X(10).		<-ALL-FMTS
366	+000375	06	REELNO9	PIC X(10).		<-ALL-FMTS
367	+000376	06	REELNO10	PIC X(10).		<-ALL-FMTS
368	+000377	06	BLIPNO1	PIC X(10).		<-ALL-FMTS
369	+000378	06	BLIPNO2	PIC X(10).		<-ALL-FMTS
370	+000379	06	BLIPNO3	PIC X(10).		<-ALL-FMTS
371	+000380	06	BLIPNO4	PIC X(10).		<-ALL-FMTS
372	+000381	06	BLIPNO5	PIC X(10).		<-ALL-FMTS
373	+000382	06	BLIPNO6	PIC X(10).		<-ALL-FMTS
374	+000383	06	BLIPNO7	PIC X(10).		<-ALL-FMTS
375	+000384	06	BLIPNO8	PIC X(10).		<-ALL-FMTS
376	+000385	06	BLIPNO9	PIC X(10).		<-ALL-FMTS
377	+000386	06	BLIPNO10	PIC X(10).		<-ALL-FMTS
378	+000387	06	DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
379	+000388	06	ORIGITEM	PIC X(12).		<-ALL-FMTS
380	+000389	06	ORIGNAM	PIC X(40).		<-ALL-FMTS
381	+000390	06	COMPANY	PIC X(4).		<-ALL-FMTS
382	+000391	06	ORIGDATE	PIC X(10).		<-ALL-FMTS
383	+000392	06	STATUSX	PIC X(1).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

384	+000393	06 STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
385	+000394	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
386	+000395	06 IDADD	PIC X(10).		<-ALL-FMTS		
387	+000396	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS		
388	+000397	06 IDCHG	PIC X(10).		<-ALL-FMTS		
389	+000398	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS		
390	000047	06 STATUS2 REDEFINES STATUSX	PIC X.			/	/
391	000048	88 AVAILABLE	VALUE '1'.			/	/
392	000049	88 CHECK-OUT	VALUE '2'.			/	/
393	000050	FD DETAIL-FILE-U.				/	/
394	000051	01 UPDATE-RECORD.				/	/
	000052	COPY DDS-ALL-FORMATS OF WH0100.				/	/
395	+000001	05 WH0100-RECORD	PIC X(423).		<-ALL-FMTS		
	+000002*	I-O FORMAT:RWH010001	FROM FILE WH0100	OF LIBRARY NAICDATA1	<-ALL-FMTS		
	+000003*		WAREHOUSE ITEM DETAIL RECS		<-ALL-FMTS		
	+000004*	THE KEY DEFINITIONS FOR RECORD FORMAT	RWH010001		<-ALL-FMTS		
	+000005*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS	
	+000006*	0001	ITEMTYPE	ASCENDING	NO	<-ALL-FMTS	
	+000007*	0002	ITEM	ASCENDING	NO	<-ALL-FMTS	
	+000008*	0003	CNTR	ASCENDING	NO	<-ALL-FMTS	
396	+000009	05 RWH010001	REDEFINES WH0100-RECORD.		<-ALL-FMTS		
397	+000010	06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS		
398	+000011	06 ITEM	PIC X(12).		<-ALL-FMTS		
399	+000012	06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS		
400	+000013	06 LOCDESC	PIC X(30).		<-ALL-FMTS		
401	+000014	06 ROW	PIC X(2).		<-ALL-FMTS		
402	+000015	06 COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS		
403	+000016	06 SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS		
404	+000017	06 BOXNO	PIC X(5).		<-ALL-FMTS		
405	+000018	06 NAME	PIC X(30).		<-ALL-FMTS		
406	+000019	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
407	+000020	06 EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
408	+000021	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS		
409	+000022	06 REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS		
410	+000023	06 AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS		
411	+000024	06 CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
412	+000025	06 MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
413	+000026	06 REELNO1	PIC X(10).		<-ALL-FMTS		
414	+000027	06 REELNO2	PIC X(10).		<-ALL-FMTS		
415	+000028	06 REELNO3	PIC X(10).		<-ALL-FMTS		
416	+000029	06 REELNO4	PIC X(10).		<-ALL-FMTS		
417	+000030	06 REELNO5	PIC X(10).		<-ALL-FMTS		
418	+000031	06 REELNO6	PIC X(10).		<-ALL-FMTS		
419	+000032	06 REELNO7	PIC X(10).		<-ALL-FMTS		
420	+000033	06 REELNO8	PIC X(10).		<-ALL-FMTS		
421	+000034	06 REELNO9	PIC X(10).		<-ALL-FMTS		
422	+000035	06 REELNO10	PIC X(10).		<-ALL-FMTS		
423	+000036	06 BLIPNO1	PIC X(10).		<-ALL-FMTS		
424	+000037	06 BLIPNO2	PIC X(10).		<-ALL-FMTS		
425	+000038	06 BLIPNO3	PIC X(10).		<-ALL-FMTS		
426	+000039	06 BLIPNO4	PIC X(10).		<-ALL-FMTS		
427	+000040	06 BLIPNO5	PIC X(10).		<-ALL-FMTS		
428	+000041	06 BLIPNO6	PIC X(10).		<-ALL-FMTS		
429	+000042	06 BLIPNO7	PIC X(10).		<-ALL-FMTS		
430	+000043	06 BLIPNO8	PIC X(10).		<-ALL-FMTS		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

431	+000044	06 BLIPNO9	PIC X(10).		<-ALL-FMTS
432	+000045	06 BLIPNO10	PIC X(10).		<-ALL-FMTS
433	+000046	06 DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
434	+000047	06 ORIGITEM	PIC X(12).		<-ALL-FMTS
435	+000048	06 ORIGNAM	PIC X(40).		<-ALL-FMTS
436	+000049	06 COMPANY	PIC X(4).		<-ALL-FMTS
437	+000050	06 ORIGDATE	PIC X(10).		<-ALL-FMTS
438	+000051	06 STATUSX	PIC X(1).		<-ALL-FMTS
439	+000052	06 STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
440	+000053	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
441	+000054	06 IDADD	PIC X(10).		<-ALL-FMTS
442	+000055	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
443	+000056	06 IDCHG	PIC X(10).		<-ALL-FMTS
444	+000057	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
445	000053	FD HISTORY-FILE.			/ /
446	000054	01 HISTORY-RCD.			/ /
	000055	COPY DDS-ALL-FORMATS OF WH0105.			/ /
447	+000001	05 WH0105-RECORD	PIC X(70).		<-ALL-FMTS
	+000002*	I-O FORMAT:RWH010501	FROM FILE WH0105	OF LIBRARY NAICDATA1	<-ALL-FMTS
	+000003*		WAREHOUSE ITEM TRANS RECS		<-ALL-FMTS
	+000004*	THE KEY DEFINITIONS FOR RECORD FORMAT	RWH010501		<-ALL-FMTS
	+000005*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000006*	0001	ITEMTYPE	ASCENDING	NO
	+000007*	0002	ITEM	ASCENDING	NO
	+000008*	0003	CNTR	ASCENDING	NO
	+000009*	0004	TRNDTE	DESCENDING	NO
448	+000010	05 RWH010501	REDEFINES WH0105-RECORD.		<-ALL-FMTS
449	+000011	06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
450	+000012	06 ITEM	PIC X(12).		<-ALL-FMTS
451	+000013	06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
452	+000014	06 ACTION	PIC X(2).		<-ALL-FMTS
453	+000015	06 IDREQ	PIC X(10).		<-ALL-FMTS
	+000016*		PERSON REQUESTING		<-ALL-FMTS
454	+000017	06 FORID	PIC X(10).		<-ALL-FMTS
	+000018*		PERSON REQUESTED FOR		<-ALL-FMTS
455	+000019	06 IDKEY	PIC X(10).		<-ALL-FMTS
	+000020*		PERSON KEYING		<-ALL-FMTS
456	+000021	06 TRNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
457	+000022	06 TRNAMT	PIC S9(7)	COMP-3.	<-ALL-FMTS
458	+000023	06 RTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
459	+000024	06 AMTPEND	PIC S9(7)	COMP-3.	<-ALL-FMTS
460	+000025	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
461	+000026	06 STATUSX	PIC X(1).		<-ALL-FMTS
462	000056	06 STATUS2	REDEFINES STATUSX	PIC X.	/ /
463	000057	88 AVAILABLE	VALUE '1'.		/ /
464	000058	88 CHECK-OUT	VALUE '2'.		/ /
465	000059	06 ACTION2	REDEFINES ACTION	PIC XX.	/ /
466	000060	88 CHECK-ACT	VALUE '01'.		/ /
467	000061	88 RETURN-ACT	VALUE '02'.		/ /
468	000062	88 REPLEN-ACT	VALUE '03'.		/ /
469	000063	FD POLICY-FILE.			/ /
470	000064	01 POLICY-RCD.			/ /
	000065	COPY DDS-ALL-FORMATS OF POL0109.			/ /
471	+000001	05 POL0109-RECORD	PIC X(193).		<-ALL-FMTS
	+000002*	I-O FORMAT:RPOL0101	FROM FILE POL0109	OF LIBRARY GLOBALDATA	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	NUMBER	POLICY	NAME	RETRIEVAL	ALTSEQ	
	0001	POLICY		ASCENDING	NO	
	0002	EFFDTE		ASCENDING	NO	
472	05	RPOL0101	REDEFINES POL0109-RECORD.			
473	06	POLICY	PIC X(10).			
		POLICY NUMBER				
474	06	EFFDTE	PIC S9(7)	COMP-3.		
		EFFECTIVE DATE				
475	06	EXPDTE	PIC S9(7)	COMP-3.		
		EXPIRATION DATE				
476	06	CANDTE	PIC S9(7)	COMP-3.		
		CANCEL DATE				
477	06	CANPND	PIC X(1).			
		CANCEL PEND FLAG				
478	06	POLTRM	PIC S9(3)	COMP-3.		
		POLICY TERM - MOS				
479	06	CANOPT	PIC X(1).			
		CANCEL OPTION				
480	06	CANRSN	PIC X(2).			
		CANCELLATION REASON				
481	06	CANMTD	PIC X(1).			
		CANCEL METHOD				
482	06	INSNAM	PIC X(30).			
		INSURED NAME				
483	06	INSCTY	PIC X(18).			
		INSURED CITY				
484	06	INSST	PIC X(2).			
		INSURED STATE				
485	06	INSZIP	PIC X(9).			
		INSURED ZIP				
486	06	SERCH	PIC X(15).			
		SERCH NAME				
487	06	CO	PIC X(4).			
		COMPANY NUMBER				
488	06	AGENT	PIC X(5).			
		AGENT NUMBER				
489	06	SUBPRO	PIC X(5).			
		SUB PRODUCER				
490	06	AGYTYP	PIC X(1).			
		AGENCY TYPE				
491	06	TRNSAG	PIC X(5).			
		TRANSFER AGENT				
492	06	DIRASS	PIC X(1).			
		DIRECT/ASSUMED				
493	06	PROD	PIC X(3).			
		PRODUCT				
494	06	CLMOCC	PIC X(1).			
		CLAIMS-MADE/OCCUR				
495	06	REINST	PIC X(1).			
		REINSTATEMENT FLAG				
496	06	FILING	PIC X(1).			
		FILINGS Y/N				
497	06	ERNBAS	PIC X(1).			

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000058*	EARNING BASIS			<-ALL-FMTS
498	+000059	06 REINFL	PIC X(1).		<-ALL-FMTS
	+000060*	REINSURANCE FLAG			<-ALL-FMTS
499	+000061	06 PAYPLN	PIC X(2).		<-ALL-FMTS
	+000062*	PAYMENT PLAN			<-ALL-FMTS
500	+000063	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000064*	PROGRAM CODE			<-ALL-FMTS
501	+000065	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000066*	PROGRAM MAJOR			<-ALL-FMTS
502	+000067	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000068*	PROGRAM MINOR			<-ALL-FMTS
503	+000069	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000070*	UNDERWRITING YEAR			<-ALL-FMTS
504	+000071	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000072*	CUSTOMER NUMBER			<-ALL-FMTS
505	+000073	06 COLDED	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000074*	COLLECT DEDUCTIBLE			<-ALL-FMTS
506	+000075	06 LCFPCT	PIC S9(3)V9(2)	COMP-3.	<-ALL-FMTS
	+000076*	LCF PERCENT			<-ALL-FMTS
507	+000077	06 SIC	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000078*	SIC CODES			<-ALL-FMTS
508	+000079	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000080*	FILE CONTROL #			<-ALL-FMTS
509	+000081	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000082*	OFFICE NUMBER			<-ALL-FMTS
510	+000083	06 PNGRP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000084*	GROUP NO.			<-ALL-FMTS
511	+000085	06 PNRPT	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000086*	REPORT NUMBER			<-ALL-FMTS
512	+000087	06 PNPLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000088*	PROPERTY HIGH LIMIT			<-ALL-FMTS
513	+000089	06 PNOLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000090*	OTHER HIGH LIMIT			<-ALL-FMTS
514	+000091	06 PNLIMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000092*	POLICY HIGH LIMIT			<-ALL-FMTS
515	+000093	06 PNDED	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000094*	POLICY DEDUCTIBLE			<-ALL-FMTS
516	+000095	06 PNTYP	PIC X(2).		<-ALL-FMTS
	+000096*	POLICY TYPE			<-ALL-FMTS
	+000097*	I-O FORMAT:RPOL0102	FROM FILE POL0109	OF LIBRARY GLOBALDATA	<-ALL-FMTS
	+000098*		BY POLICY,EFFDTE		<-ALL-FMTS
	+000099*	THE KEY DEFINITIONS FOR RECORD FORMAT	RPOL0102		<-ALL-FMTS
	+000100*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000101*	0001	POLICY	ASCENDING	NO
	+000102*	0002	EFFDTE	ASCENDING	NO
517	+000103	05	RPOL0102	REDEFINES POL0109-RECORD.	<-ALL-FMTS
518	+000104	06	POLICY	PIC X(10).	<-ALL-FMTS
	+000105*		POLICY NUMBER		<-ALL-FMTS
519	+000106	06	EFFDTE	PIC S9(7)	COMP-3.
	+000107*		EFFECTIVE DATE		<-ALL-FMTS
520	+000108	06	EXPDTE	PIC S9(7)	COMP-3.
	+000109*		EXPIRATION DATE		<-ALL-FMTS
521	+000110	06	CANDTE	PIC S9(7)	COMP-3.
	+000111*		CANCEL DATE		<-ALL-FMTS
522	+000112	06	CANPND	PIC X(1).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000113*	CANCEL PEND FLAG			<-ALL-FMTS
523	+000114	06 POLTRM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000115*	POLICY TERM - MOS			<-ALL-FMTS
524	+000116	06 CANOPT	PIC X(1).		<-ALL-FMTS
	+000117*	CANCEL OPTION			<-ALL-FMTS
525	+000118	06 CANRSN	PIC X(2).		<-ALL-FMTS
	+000119*	CANCELLATION REASON			<-ALL-FMTS
526	+000120	06 CANMTD	PIC X(1).		<-ALL-FMTS
	+000121*	CANCEL METHOD			<-ALL-FMTS
527	+000122	06 INSNAM	PIC X(30).		<-ALL-FMTS
	+000123*	INSURED NAME			<-ALL-FMTS
528	+000124	06 INSCTY	PIC X(18).		<-ALL-FMTS
	+000125*	INSURED CITY			<-ALL-FMTS
529	+000126	06 INSST	PIC X(2).		<-ALL-FMTS
	+000127*	INSURED STATE			<-ALL-FMTS
530	+000128	06 INSZIP	PIC X(9).		<-ALL-FMTS
	+000129*	INSURED ZIP			<-ALL-FMTS
531	+000130	06 SERCH	PIC X(15).		<-ALL-FMTS
	+000131*	SERCH NAME			<-ALL-FMTS
532	+000132	06 CO	PIC X(4).		<-ALL-FMTS
	+000133*	COMPANY NUMBER			<-ALL-FMTS
533	+000134	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000135*	AGENT NUMBER			<-ALL-FMTS
534	+000136	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000137*	SUB PRODUCER			<-ALL-FMTS
535	+000138	06 AGYTYP	PIC X(1).		<-ALL-FMTS
	+000139*	AGENCY TYPE			<-ALL-FMTS
536	+000140	06 TRNSAG	PIC X(5).		<-ALL-FMTS
	+000141*	TRANSFER AGENT			<-ALL-FMTS
537	+000142	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000143*	DIRECT/ASSUMED			<-ALL-FMTS
538	+000144	06 PROD	PIC X(3).		<-ALL-FMTS
	+000145*	PRODUCT			<-ALL-FMTS
539	+000146	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000147*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
540	+000148	06 REINST	PIC X(1).		<-ALL-FMTS
	+000149*	REINSTATEMENT FLAG			<-ALL-FMTS
541	+000150	06 FILING	PIC X(1).		<-ALL-FMTS
	+000151*	FILINGS Y/N			<-ALL-FMTS
542	+000152	06 ERNBAS	PIC X(1).		<-ALL-FMTS
	+000153*	EARNING BASIS			<-ALL-FMTS
543	+000154	06 REINFL	PIC X(1).		<-ALL-FMTS
	+000155*	REINSURANCE FLAG			<-ALL-FMTS
544	+000156	06 PAYPLN	PIC X(2).		<-ALL-FMTS
	+000157*	PAYMENT PLAN			<-ALL-FMTS
545	+000158	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000159*	PROGRAM CODE			<-ALL-FMTS
546	+000160	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000161*	PROGRAM MAJOR			<-ALL-FMTS
547	+000162	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000163*	PROGRAM MINOR			<-ALL-FMTS
548	+000164	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000165*	UNDERWRITING YEAR			<-ALL-FMTS
549	+000166	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000167*	CUSTOMER NUMBER			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

550	+000168	06 COLDED	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000169*	COLLECT DEDUCTIBLE			<-ALL-FMTS
551	+000170	06 LCFPCT	PIC S9(3)V9(2)	COMP-3.	<-ALL-FMTS
	+000171*	LCF PERCENT			<-ALL-FMTS
552	+000172	06 SIC	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000173*	SIC CODES			<-ALL-FMTS
553	+000174	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000175*	FILE CONTROL #			<-ALL-FMTS
554	+000176	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000177*	OFFICE NUMBER			<-ALL-FMTS
555	+000178	06 PNGRP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000179*	GROUP NO.			<-ALL-FMTS
556	+000180	06 PNRPT	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000181*	REPORT NUMBER			<-ALL-FMTS
557	+000182	06 PNPLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000183*	PROPERTY HIGH LIMIT			<-ALL-FMTS
558	+000184	06 PNOLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000185*	OTHER HIGH LIMIT			<-ALL-FMTS
559	+000186	06 PNLIMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000187*	POLICY HIGH LIMIT			<-ALL-FMTS
560	+000188	06 PNDED	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000189*	POLICY DEDUCTIBLE			<-ALL-FMTS
561	+000190	06 PNTYP	PIC X(2).		<-ALL-FMTS
	+000191*	POLICY TYPE			<-ALL-FMTS
	+000192*	I-O FORMAT:RPOL0106	FROM FILE POL0109	OF LIBRARY GLOBALDATA	<-ALL-FMTS
	+000193*		BY POLICY,EFFDTE		<-ALL-FMTS
	+000194*	THE KEY DEFINITIONS FOR RECORD FORMAT	RPOL0106		<-ALL-FMTS
	+000195*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000196*	0001	POLICY	ASCENDING	NO
	+000197*	0002	EFFDTE	ASCENDING	NO
562	+000198	05	RPOL0106	REDEFINES POL0109-RECORD.	<-ALL-FMTS
563	+000199	06	POLICY	PIC X(10).	<-ALL-FMTS
	+000200*		POLICY NUMBER		<-ALL-FMTS
564	+000201	06	EFFDTE	PIC S9(7)	COMP-3.
	+000202*		EFFECTIVE DATE		<-ALL-FMTS
565	+000203	06	EXPDTE	PIC S9(7)	COMP-3.
	+000204*		EXPIRATION DATE		<-ALL-FMTS
566	+000205	06	CANDTE	PIC S9(7)	COMP-3.
	+000206*		CANCEL DATE		<-ALL-FMTS
567	+000207	06	CANPND	PIC X(1).	<-ALL-FMTS
	+000208*		CANCEL PEND FLAG		<-ALL-FMTS
568	+000209	06	POLTRM	PIC S9(3)	COMP-3.
	+000210*		POLICY TERM - MOS		<-ALL-FMTS
569	+000211	06	CANOPT	PIC X(1).	<-ALL-FMTS
	+000212*		CANCEL OPTION		<-ALL-FMTS
570	+000213	06	CANRSN	PIC X(2).	<-ALL-FMTS
	+000214*		CANCELLATION REASON		<-ALL-FMTS
571	+000215	06	CANMTD	PIC X(1).	<-ALL-FMTS
	+000216*		CANCEL METHOD		<-ALL-FMTS
572	+000217	06	INSNAM	PIC X(30).	<-ALL-FMTS
	+000218*		INSURED NAME		<-ALL-FMTS
573	+000219	06	INSCTY	PIC X(18).	<-ALL-FMTS
	+000220*		INSURED CITY		<-ALL-FMTS
574	+000221	06	INSST	PIC X(2).	<-ALL-FMTS
	+000222*		INSURED STATE		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

575	+000223	06	INSZIP	PIC X(9).		<-ALL-FMTS
	+000224*		INSURED ZIP			<-ALL-FMTS
576	+000225	06	SERCH	PIC X(15).		<-ALL-FMTS
	+000226*		SERCH NAME			<-ALL-FMTS
577	+000227	06	CO	PIC X(4).		<-ALL-FMTS
	+000228*		COMPANY NUMBER			<-ALL-FMTS
578	+000229	06	AGENT	PIC X(5).		<-ALL-FMTS
	+000230*		AGENT NUMBER			<-ALL-FMTS
579	+000231	06	SUBPRO	PIC X(5).		<-ALL-FMTS
	+000232*		SUB PRODUCER			<-ALL-FMTS
580	+000233	06	AGYTYP	PIC X(1).		<-ALL-FMTS
	+000234*		AGENCY TYPE			<-ALL-FMTS
581	+000235	06	TRNSAG	PIC X(5).		<-ALL-FMTS
	+000236*		TRANSFER AGENT			<-ALL-FMTS
582	+000237	06	DIRASS	PIC X(1).		<-ALL-FMTS
	+000238*		DIRECT/ASSUMED			<-ALL-FMTS
583	+000239	06	PROD	PIC X(3).		<-ALL-FMTS
	+000240*		PRODUCT			<-ALL-FMTS
584	+000241	06	CLMOCC	PIC X(1).		<-ALL-FMTS
	+000242*		CLAIMS-MADE/OCCUR			<-ALL-FMTS
585	+000243	06	REINST	PIC X(1).		<-ALL-FMTS
	+000244*		REINSTATEMENT FLAG			<-ALL-FMTS
586	+000245	06	FILING	PIC X(1).		<-ALL-FMTS
	+000246*		FILINGS Y/N			<-ALL-FMTS
587	+000247	06	ERNBAS	PIC X(1).		<-ALL-FMTS
	+000248*		EARNING BASIS			<-ALL-FMTS
588	+000249	06	REINFL	PIC X(1).		<-ALL-FMTS
	+000250*		REINSURANCE FLAG			<-ALL-FMTS
589	+000251	06	PAYPLN	PIC X(2).		<-ALL-FMTS
	+000252*		PAYMENT PLAN			<-ALL-FMTS
590	+000253	06	PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000254*		PROGRAM CODE			<-ALL-FMTS
591	+000255	06	PGMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000256*		PROGRAM MAJOR			<-ALL-FMTS
592	+000257	06	PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000258*		PROGRAM MINOR			<-ALL-FMTS
593	+000259	06	UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000260*		UNDERWRITING YEAR			<-ALL-FMTS
594	+000261	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000262*		CUSTOMER NUMBER			<-ALL-FMTS
595	+000263	06	COLDED	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000264*		COLLECT DEDUCTIBLE			<-ALL-FMTS
596	+000265	06	LCFPCT	PIC S9(3)V9(2)	COMP-3.	<-ALL-FMTS
	+000266*		LCF PERCENT			<-ALL-FMTS
597	+000267	06	SIC	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000268*		SIC CODES			<-ALL-FMTS
598	+000269	06	FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000270*		FILE CONTROL #			<-ALL-FMTS
599	+000271	06	OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000272*		OFFICE NUMBER			<-ALL-FMTS
600	+000273	06	PNGRP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000274*		GROUP NO.			<-ALL-FMTS
601	+000275	06	PNRPT	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000276*		REPORT NUMBER			<-ALL-FMTS
602	+000277	06	PNPLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000278*		PROPERTY HIGH LIMIT			<-ALL-FMTS
603	+000279	06	PNOLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000280*		OTHER HIGH LIMIT			<-ALL-FMTS
604	+000281	06	PNLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000282*		POLICY HIGH LIMIT			<-ALL-FMTS
605	+000283	06	PNDED	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000284*		POLICY DEDUCTIBLE			<-ALL-FMTS
606	+000285	06	PNTYP	PIC X(2).		<-ALL-FMTS
	+000286*		POLICY TYPE			<-ALL-FMTS
	+000287*		I-O FORMAT:RPOL0108	FROM FILE POL0109	OF LIBRARY GLOBALDATA	<-ALL-FMTS
	+000288*			BY POLICY,EFFDTE		<-ALL-FMTS
	+000289*		THE KEY DEFINITIONS FOR RECORD FORMAT	RPOL0108		<-ALL-FMTS
	+000290*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000291*	0001	POLICY	ASCENDING	NO	<-ALL-FMTS
	+000292*	0002	EFFDTE	ASCENDING	NO	<-ALL-FMTS
607	+000293	05	RPOL0108	REDEFINES	POL0109-RECORD.	<-ALL-FMTS
608	+000294	06	POLICY	PIC X(10).		<-ALL-FMTS
	+000295*		POLICY NUMBER			<-ALL-FMTS
609	+000296	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000297*		EFFECTIVE DATE			<-ALL-FMTS
610	+000298	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000299*		EXPIRATION DATE			<-ALL-FMTS
611	+000300	06	CANDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000301*		CANCEL DATE			<-ALL-FMTS
612	+000302	06	CANPND	PIC X(1).		<-ALL-FMTS
	+000303*		CANCEL PEND FLAG			<-ALL-FMTS
613	+000304	06	POLTRM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000305*		POLICY TERM - MOS			<-ALL-FMTS
614	+000306	06	CANOPT	PIC X(1).		<-ALL-FMTS
	+000307*		CANCEL OPTION			<-ALL-FMTS
615	+000308	06	CANRSN	PIC X(2).		<-ALL-FMTS
	+000309*		CANCELLATION REASON			<-ALL-FMTS
616	+000310	06	CANMTD	PIC X(1).		<-ALL-FMTS
	+000311*		CANCEL METHOD			<-ALL-FMTS
617	+000312	06	INSNAM	PIC X(30).		<-ALL-FMTS
	+000313*		INSURED NAME			<-ALL-FMTS
618	+000314	06	INSCTY	PIC X(18).		<-ALL-FMTS
	+000315*		INSURED CITY			<-ALL-FMTS
619	+000316	06	INSST	PIC X(2).		<-ALL-FMTS
	+000317*		INSURED STATE			<-ALL-FMTS
620	+000318	06	INSZIP	PIC X(9).		<-ALL-FMTS
	+000319*		INSURED ZIP			<-ALL-FMTS
621	+000320	06	SERCH	PIC X(15).		<-ALL-FMTS
	+000321*		SERCH NAME			<-ALL-FMTS
622	+000322	06	CO	PIC X(4).		<-ALL-FMTS
	+000323*		COMPANY NUMBER			<-ALL-FMTS
623	+000324	06	AGENT	PIC X(5).		<-ALL-FMTS
	+000325*		AGENT NUMBER			<-ALL-FMTS
624	+000326	06	SUBPRO	PIC X(5).		<-ALL-FMTS
	+000327*		SUB PRODUCER			<-ALL-FMTS
625	+000328	06	AGYTYP	PIC X(1).		<-ALL-FMTS
	+000329*		AGENCY TYPE			<-ALL-FMTS
626	+000330	06	TRNSAG	PIC X(5).		<-ALL-FMTS
	+000331*		TRANSFER AGENT			<-ALL-FMTS
627	+000332	06	DIRASS	PIC X(1).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000333*	DIRECT/ASSUMED				<-ALL-FMTS
628	+000334	06 PROD	PIC X(3).			<-ALL-FMTS
	+000335*	PRODUCT				<-ALL-FMTS
629	+000336	06 CLMOCC	PIC X(1).			<-ALL-FMTS
	+000337*	CLAIMS-MADE/OCCUR				<-ALL-FMTS
630	+000338	06 REINST	PIC X(1).			<-ALL-FMTS
	+000339*	REINSTATEMENT FLAG				<-ALL-FMTS
631	+000340	06 FILING	PIC X(1).			<-ALL-FMTS
	+000341*	FILINGS Y/N				<-ALL-FMTS
632	+000342	06 ERNBAS	PIC X(1).			<-ALL-FMTS
	+000343*	EARNING BASIS				<-ALL-FMTS
633	+000344	06 REINFL	PIC X(1).			<-ALL-FMTS
	+000345*	REINSURANCE FLAG				<-ALL-FMTS
634	+000346	06 PAYPLN	PIC X(2).			<-ALL-FMTS
	+000347*	PAYMENT PLAN				<-ALL-FMTS
635	+000348	06 PROGRM	PIC S9(5)	COMP-3.		<-ALL-FMTS
	+000349*	PROGRAM CODE				<-ALL-FMTS
636	+000350	06 PGMMAJ	PIC S9(3)	COMP-3.		<-ALL-FMTS
	+000351*	PROGRAM MAJOR				<-ALL-FMTS
637	+000352	06 PGMMIN	PIC S9(3)	COMP-3.		<-ALL-FMTS
	+000353*	PROGRAM MINOR				<-ALL-FMTS
638	+000354	06 UWYEAR	PIC S9(3)	COMP-3.		<-ALL-FMTS
	+000355*	UNDERWRITING YEAR				<-ALL-FMTS
639	+000356	06 CUSTNO	PIC S9(7)	COMP-3.		<-ALL-FMTS
	+000357*	CUSTOMER NUMBER				<-ALL-FMTS
640	+000358	06 COLDED	PIC S9(11)	COMP-3.		<-ALL-FMTS
	+000359*	COLLECT DEDUCTIBLE				<-ALL-FMTS
641	+000360	06 LCFPCT	PIC S9(3)V9(2)	COMP-3.		<-ALL-FMTS
	+000361*	LCF PERCENT				<-ALL-FMTS
642	+000362	06 SIC	PIC S9(5)	COMP-3.		<-ALL-FMTS
	+000363*	SIC CODES				<-ALL-FMTS
643	+000364	06 FILCTL	PIC S9(11)	COMP-3.		<-ALL-FMTS
	+000365*	FILE CONTROL #				<-ALL-FMTS
644	+000366	06 OFFNUM	PIC S9(3)	COMP-3.		<-ALL-FMTS
	+000367*	OFFICE NUMBER				<-ALL-FMTS
645	+000368	06 PNGRP	PIC S9(3)	COMP-3.		<-ALL-FMTS
	+000369*	GROUP NO.				<-ALL-FMTS
646	+000370	06 PNRPT	PIC S9(3)	COMP-3.		<-ALL-FMTS
	+000371*	REPORT NUMBER				<-ALL-FMTS
647	+000372	06 PNPLMT	PIC S9(9)	COMP-3.		<-ALL-FMTS
	+000373*	PROPERTY HIGH LIMIT				<-ALL-FMTS
648	+000374	06 PNOLMT	PIC S9(9)	COMP-3.		<-ALL-FMTS
	+000375*	OTHER HIGH LIMIT				<-ALL-FMTS
649	+000376	06 PNLIMT	PIC S9(9)	COMP-3.		<-ALL-FMTS
	+000377*	POLICY HIGH LIMIT				<-ALL-FMTS
650	+000378	06 PNDED	PIC S9(9)	COMP-3.		<-ALL-FMTS
	+000379*	POLICY DEDUCTIBLE				<-ALL-FMTS
651	+000380	06 PNTYP	PIC X(2).			<-ALL-FMTS
	+000381*	POLICY TYPE				<-ALL-FMTS
	+000382*	I-O FORMAT:RPOL0109	FROM FILE POL0109	OF LIBRARY GLOBALDATA		<-ALL-FMTS
	+000383*		BY POLICY,EFFDTE			<-ALL-FMTS
	+000384*	THE KEY DEFINITIONS FOR RECORD FORMAT	RPOL0109			<-ALL-FMTS
	+000385*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000386*	0001	POLICY	ASCENDING	NO	<-ALL-FMTS
	+000387*	0002	EFFDTE	ASCENDING	NO	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

652	+000388	05	RPOL0109	REDEFINES	POL0109-RECORD.		<-ALL-FMTS
653	+000389		06 POLICY		PIC X(10).		<-ALL-FMTS
	+000390*			POLICY NUMBER			<-ALL-FMTS
654	+000391		06 EFFDTE		PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000392*			EFFECTIVE DATE			<-ALL-FMTS
655	+000393		06 EXPDTE		PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000394*			EXPIRATION DATE			<-ALL-FMTS
656	+000395		06 CANDTE		PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000396*			CANCEL DATE			<-ALL-FMTS
657	+000397		06 CANPND		PIC X(1).		<-ALL-FMTS
	+000398*			CANCEL PEND FLAG			<-ALL-FMTS
658	+000399		06 POLTRM		PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000400*			POLICY TERM - MOS			<-ALL-FMTS
659	+000401		06 CANOPT		PIC X(1).		<-ALL-FMTS
	+000402*			CANCEL OPTION			<-ALL-FMTS
660	+000403		06 CANRSN		PIC X(2).		<-ALL-FMTS
	+000404*			CANCELLATION REASON			<-ALL-FMTS
661	+000405		06 CANMTD		PIC X(1).		<-ALL-FMTS
	+000406*			CANCEL METHOD			<-ALL-FMTS
662	+000407		06 INSNAM		PIC X(30).		<-ALL-FMTS
	+000408*			INSURED NAME			<-ALL-FMTS
663	+000409		06 INSCTY		PIC X(18).		<-ALL-FMTS
	+000410*			INSURED CITY			<-ALL-FMTS
664	+000411		06 INSST		PIC X(2).		<-ALL-FMTS
	+000412*			INSURED STATE			<-ALL-FMTS
665	+000413		06 INSZIP		PIC X(9).		<-ALL-FMTS
	+000414*			INSURED ZIP			<-ALL-FMTS
666	+000415		06 SERCH		PIC X(15).		<-ALL-FMTS
	+000416*			SERCH NAME			<-ALL-FMTS
667	+000417		06 CO		PIC X(4).		<-ALL-FMTS
	+000418*			COMPANY NUMBER			<-ALL-FMTS
668	+000419		06 AGENT		PIC X(5).		<-ALL-FMTS
	+000420*			AGENT NUMBER			<-ALL-FMTS
669	+000421		06 SUBPRO		PIC X(5).		<-ALL-FMTS
	+000422*			SUB PRODUCER			<-ALL-FMTS
670	+000423		06 AGYTYP		PIC X(1).		<-ALL-FMTS
	+000424*			AGENCY TYPE			<-ALL-FMTS
671	+000425		06 TRNSAG		PIC X(5).		<-ALL-FMTS
	+000426*			TRANSFER AGENT			<-ALL-FMTS
672	+000427		06 DIRASS		PIC X(1).		<-ALL-FMTS
	+000428*			DIRECT/ASSUMED			<-ALL-FMTS
673	+000429		06 PROD		PIC X(3).		<-ALL-FMTS
	+000430*			PRODUCT			<-ALL-FMTS
674	+000431		06 CLMOCC		PIC X(1).		<-ALL-FMTS
	+000432*			CLAIMS-MADE/OCCUR			<-ALL-FMTS
675	+000433		06 REINST		PIC X(1).		<-ALL-FMTS
	+000434*			REINSTATEMENT FLAG			<-ALL-FMTS
676	+000435		06 FILING		PIC X(1).		<-ALL-FMTS
	+000436*			FILINGS Y/N			<-ALL-FMTS
677	+000437		06 ERNBAS		PIC X(1).		<-ALL-FMTS
	+000438*			EARNING BASIS			<-ALL-FMTS
678	+000439		06 REINFL		PIC X(1).		<-ALL-FMTS
	+000440*			REINSURANCE FLAG			<-ALL-FMTS
679	+000441		06 PAYPLN		PIC X(2).		<-ALL-FMTS
	+000442*			PAYMENT PLAN			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

680	+000443	06	PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000444*		PROGRAM CODE			<-ALL-FMTS
681	+000445	06	PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000446*		PROGRAM MAJOR			<-ALL-FMTS
682	+000447	06	PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000448*		PROGRAM MINOR			<-ALL-FMTS
683	+000449	06	UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000450*		UNDERWRITING YEAR			<-ALL-FMTS
684	+000451	06	CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000452*		CUSTOMER NUMBER			<-ALL-FMTS
685	+000453	06	COLDED	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000454*		COLLECT DEDUCTIBLE			<-ALL-FMTS
686	+000455	06	LCFPCT	PIC S9(3)V9(2)	COMP-3.	<-ALL-FMTS
	+000456*		LCF PERCENT			<-ALL-FMTS
687	+000457	06	SIC	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000458*		SIC CODES			<-ALL-FMTS
688	+000459	06	FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000460*		FILE CONTROL #			<-ALL-FMTS
689	+000461	06	OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000462*		OFFICE NUMBER			<-ALL-FMTS
690	+000463	06	PNGRP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000464*		GROUP NO.			<-ALL-FMTS
691	+000465	06	PNRPT	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000466*		REPORT NUMBER			<-ALL-FMTS
692	+000467	06	PNPLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000468*		PROPERTY HIGH LIMIT			<-ALL-FMTS
693	+000469	06	PNOLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000470*		OTHER HIGH LIMIT			<-ALL-FMTS
694	+000471	06	PNLIMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000472*		POLICY HIGH LIMIT			<-ALL-FMTS
695	+000473	06	PNDED	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000474*		POLICY DEDUCTIBLE			<-ALL-FMTS
696	+000475	06	PNTYP	PIC X(2).		<-ALL-FMTS
	+000476*		POLICY TYPE			<-ALL-FMTS
	+000477*	I-O FORMAT:RPOL0110 FROM FILE POL0109 OF LIBRARY GLOBALDATA				<-ALL-FMTS
	+000478*	BY POLICY,EFFDTE				<-ALL-FMTS
	+000479*	THE KEY DEFINITIONS FOR RECORD FORMAT RPOL0110				<-ALL-FMTS
	+000480*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000481*	0001	POLICY	ASCENDING	NO	<-ALL-FMTS
	+000482*	0002	EFFDTE	ASCENDING	NO	<-ALL-FMTS
697	+000483	05	RPOL0110	REDEFINES POL0109-RECORD.		<-ALL-FMTS
698	+000484	06	POLICY	PIC X(10).		<-ALL-FMTS
	+000485*		POLICY NUMBER			<-ALL-FMTS
699	+000486	06	EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000487*		EFFECTIVE DATE			<-ALL-FMTS
700	+000488	06	EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000489*		EXPIRATION DATE			<-ALL-FMTS
701	+000490	06	CANDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000491*		CANCEL DATE			<-ALL-FMTS
702	+000492	06	CANPND	PIC X(1).		<-ALL-FMTS
	+000493*		CANCEL PEND FLAG			<-ALL-FMTS
703	+000494	06	POLTRM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000495*		POLICY TERM - MOS			<-ALL-FMTS
704	+000496	06	CANOPT	PIC X(1).		<-ALL-FMTS
	+000497*		CANCEL OPTION			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

705	+000498	06 CANRSN	PIC X(2).		<-ALL-FMTS
	+000499*	CANCELLATION REASON			<-ALL-FMTS
706	+000500	06 CANMTD	PIC X(1).		<-ALL-FMTS
	+000501*	CANCEL METHOD			<-ALL-FMTS
707	+000502	06 INSNAM	PIC X(30).		<-ALL-FMTS
	+000503*	INSURED NAME			<-ALL-FMTS
708	+000504	06 INSCTY	PIC X(18).		<-ALL-FMTS
	+000505*	INSURED CITY			<-ALL-FMTS
709	+000506	06 INSST	PIC X(2).		<-ALL-FMTS
	+000507*	INSURED STATE			<-ALL-FMTS
710	+000508	06 INSZIP	PIC X(9).		<-ALL-FMTS
	+000509*	INSURED ZIP			<-ALL-FMTS
711	+000510	06 SERCH	PIC X(15).		<-ALL-FMTS
	+000511*	SERCH NAME			<-ALL-FMTS
712	+000512	06 CO	PIC X(4).		<-ALL-FMTS
	+000513*	COMPANY NUMBER			<-ALL-FMTS
713	+000514	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000515*	AGENT NUMBER			<-ALL-FMTS
714	+000516	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000517*	SUB PRODUCER			<-ALL-FMTS
715	+000518	06 AGYTYP	PIC X(1).		<-ALL-FMTS
	+000519*	AGENCY TYPE			<-ALL-FMTS
716	+000520	06 TRNSAG	PIC X(5).		<-ALL-FMTS
	+000521*	TRANSFER AGENT			<-ALL-FMTS
717	+000522	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000523*	DIRECT/ASSUMED			<-ALL-FMTS
718	+000524	06 PROD	PIC X(3).		<-ALL-FMTS
	+000525*	PRODUCT			<-ALL-FMTS
719	+000526	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000527*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
720	+000528	06 REINST	PIC X(1).		<-ALL-FMTS
	+000529*	REINSTATEMENT FLAG			<-ALL-FMTS
721	+000530	06 FILING	PIC X(1).		<-ALL-FMTS
	+000531*	FILINGS Y/N			<-ALL-FMTS
722	+000532	06 ERNBAS	PIC X(1).		<-ALL-FMTS
	+000533*	EARNING BASIS			<-ALL-FMTS
723	+000534	06 REINFL	PIC X(1).		<-ALL-FMTS
	+000535*	REINSURANCE FLAG			<-ALL-FMTS
724	+000536	06 PAYPLN	PIC X(2).		<-ALL-FMTS
	+000537*	PAYMENT PLAN			<-ALL-FMTS
725	+000538	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000539*	PROGRAM CODE			<-ALL-FMTS
726	+000540	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000541*	PROGRAM MAJOR			<-ALL-FMTS
727	+000542	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000543*	PROGRAM MINOR			<-ALL-FMTS
728	+000544	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000545*	UNDERWRITING YEAR			<-ALL-FMTS
729	+000546	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000547*	CUSTOMER NUMBER			<-ALL-FMTS
730	+000548	06 COLDED	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000549*	COLLECT DEDUCTIBLE			<-ALL-FMTS
731	+000550	06 LCFPCT	PIC S9(3)V9(2)	COMP-3.	<-ALL-FMTS
	+000551*	LCF PERCENT			<-ALL-FMTS
732	+000552	06 SIC	PIC S9(5)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000553*	SIC CODES			<-ALL-FMTS
733	+000554	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000555*	FILE CONTROL #			<-ALL-FMTS
734	+000556	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000557*	OFFICE NUMBER			<-ALL-FMTS
735	+000558	06 PNGRP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000559*	GROUP NO.			<-ALL-FMTS
736	+000560	06 PNRPT	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000561*	REPORT NUMBER			<-ALL-FMTS
737	+000562	06 PNPLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000563*	PROPERTY HIGH LIMIT			<-ALL-FMTS
738	+000564	06 PNOLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000565*	OTHER HIGH LIMIT			<-ALL-FMTS
739	+000566	06 PNLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000567*	POLICY HIGH LIMIT			<-ALL-FMTS
740	+000568	06 PNDED	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000569*	POLICY DEDUCTIBLE			<-ALL-FMTS
741	+000570	06 PNTYP	PIC X(2).		<-ALL-FMTS
	+000571*	POLICY TYPE			<-ALL-FMTS
	+000572*	I-O FORMAT:RPOL0111 FROM FILE POL0109 OF LIBRARY GLOBALDATA			<-ALL-FMTS
	+000573*	BY POLICY,EFFDTE			<-ALL-FMTS
	+000574*	THE KEY DEFINITIONS FOR RECORD FORMAT RPOL0111			<-ALL-FMTS
	+000575*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000576*	0001	POLICY	ASCENDING	NO
	+000577*	0002	EFFDTE	ASCENDING	NO
742	+000578	05	RPOL0111	REDEFINES POL0109-RECORD.	
743	+000579	06	POLICY	PIC X(10).	<-ALL-FMTS
	+000580*	POLICY NUMBER			<-ALL-FMTS
744	+000581	06	EFFDTE	PIC S9(7)	COMP-3.
	+000582*	EFFECTIVE DATE			<-ALL-FMTS
745	+000583	06	EXPDTE	PIC S9(7)	COMP-3.
	+000584*	EXPIRATION DATE			<-ALL-FMTS
746	+000585	06	CANDTE	PIC S9(7)	COMP-3.
	+000586*	CANCEL DATE			<-ALL-FMTS
747	+000587	06	CANPND	PIC X(1).	<-ALL-FMTS
	+000588*	CANCEL PEND FLAG			<-ALL-FMTS
748	+000589	06	POLTRM	PIC S9(3)	COMP-3.
	+000590*	POLICY TERM - MOS			<-ALL-FMTS
749	+000591	06	CANOPT	PIC X(1).	<-ALL-FMTS
	+000592*	CANCEL OPTION			<-ALL-FMTS
750	+000593	06	CANRSN	PIC X(2).	<-ALL-FMTS
	+000594*	CANCELLATION REASON			<-ALL-FMTS
751	+000595	06	CANMTD	PIC X(1).	<-ALL-FMTS
	+000596*	CANCEL METHOD			<-ALL-FMTS
752	+000597	06	INSNAM	PIC X(30).	<-ALL-FMTS
	+000598*	INSURED NAME			<-ALL-FMTS
753	+000599	06	INSCTY	PIC X(18).	<-ALL-FMTS
	+000600*	INSURED CITY			<-ALL-FMTS
754	+000601	06	INSST	PIC X(2).	<-ALL-FMTS
	+000602*	INSURED STATE			<-ALL-FMTS
755	+000603	06	INSZIP	PIC X(9).	<-ALL-FMTS
	+000604*	INSURED ZIP			<-ALL-FMTS
756	+000605	06	SERCH	PIC X(15).	<-ALL-FMTS
	+000606*	SERCH NAME			<-ALL-FMTS
757	+000607	06	CO	PIC X(4).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000608*	COMPANY NUMBER			<-ALL-FMTS
758	+000609	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000610*	AGENT NUMBER			<-ALL-FMTS
759	+000611	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000612*	SUB PRODUCER			<-ALL-FMTS
760	+000613	06 AGYTYP	PIC X(1).		<-ALL-FMTS
	+000614*	AGENCY TYPE			<-ALL-FMTS
761	+000615	06 TRNSAG	PIC X(5).		<-ALL-FMTS
	+000616*	TRANSFER AGENT			<-ALL-FMTS
762	+000617	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000618*	DIRECT/ASSUMED			<-ALL-FMTS
763	+000619	06 PROD	PIC X(3).		<-ALL-FMTS
	+000620*	PRODUCT			<-ALL-FMTS
764	+000621	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000622*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
765	+000623	06 REINST	PIC X(1).		<-ALL-FMTS
	+000624*	REINSTATEMENT FLAG			<-ALL-FMTS
766	+000625	06 FILING	PIC X(1).		<-ALL-FMTS
	+000626*	FILINGS Y/N			<-ALL-FMTS
767	+000627	06 ERNBAS	PIC X(1).		<-ALL-FMTS
	+000628*	EARNING BASIS			<-ALL-FMTS
768	+000629	06 REINFL	PIC X(1).		<-ALL-FMTS
	+000630*	REINSURANCE FLAG			<-ALL-FMTS
769	+000631	06 PAYPLN	PIC X(2).		<-ALL-FMTS
	+000632*	PAYMENT PLAN			<-ALL-FMTS
770	+000633	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000634*	PROGRAM CODE			<-ALL-FMTS
771	+000635	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000636*	PROGRAM MAJOR			<-ALL-FMTS
772	+000637	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000638*	PROGRAM MINOR			<-ALL-FMTS
773	+000639	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000640*	UNDERWRITING YEAR			<-ALL-FMTS
774	+000641	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000642*	CUSTOMER NUMBER			<-ALL-FMTS
775	+000643	06 COLDED	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000644*	COLLECT DEDUCTIBLE			<-ALL-FMTS
776	+000645	06 LCFPCT	PIC S9(3)V9(2)	COMP-3.	<-ALL-FMTS
	+000646*	LCF PERCENT			<-ALL-FMTS
777	+000647	06 SIC	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000648*	SIC CODES			<-ALL-FMTS
778	+000649	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000650*	FILE CONTROL #			<-ALL-FMTS
779	+000651	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000652*	OFFICE NUMBER			<-ALL-FMTS
780	+000653	06 PNGRP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000654*	GROUP NO.			<-ALL-FMTS
781	+000655	06 PNRPT	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000656*	REPORT NUMBER			<-ALL-FMTS
782	+000657	06 PNPLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000658*	PROPERTY HIGH LIMIT			<-ALL-FMTS
783	+000659	06 PNOLMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000660*	OTHER HIGH LIMIT			<-ALL-FMTS
784	+000661	06 PNLIMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000662*	POLICY HIGH LIMIT			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

785	+000663	06 PNDED	PIC S9(9)	COMP-3.	<-ALL-FMTS		
	+000664*	POLICY DEDUCTIBLE			<-ALL-FMTS		
786	+000665	06 PNTYP	PIC X(2).		<-ALL-FMTS		
	+000666*	POLICY TYPE			<-ALL-FMTS		
787	000066	FD CLAIM-FILE.				/	/
788	000067	01 CLAIM-RCD.				/	/
	000068	COPY DDS-ALL-FORMATS OF DWXC010M.				/	/
789	+000001	05 DWXC010M-RECORD	PIC X(650).		<-ALL-FMTS		
	+000002*	I-O FORMAT:RWXC010A	FROM FILE DWXC010M	OF LIBRARY GLOBALDATA	<-ALL-FMTS		
	+000003*	CLAIM MASTER ALL LIBRARIES			<-ALL-FMTS		
	+000004*	THE KEY DEFINITIONS FOR RECORD FORMAT	RWXC010A		<-ALL-FMTS		
	+000005*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS	
	+000006*	0001 CLAIM		ASCENDING	NO	<-ALL-FMTS	
790	+000007	05 RWXC010A	REDEFINES DWXC010M-RECORD.		<-ALL-FMTS		
791	+000008	06 POLICY	PIC X(10).		<-ALL-FMTS		
	+000009*	POLICY NUMBER			<-ALL-FMTS		
792	+000010	06 CLAIM	PIC X(8).		<-ALL-FMTS		
	+000011*	CLAIM			<-ALL-FMTS		
793	+000012	06 COVERG	PIC X(3).		<-ALL-FMTS		
	+000013*	COVERAGE PART			<-ALL-FMTS		
794	+000014	06 LOCNUM	PIC X(3).		<-ALL-FMTS		
	+000015*	LOCATION			<-ALL-FMTS		
795	+000016	06 BLDNUM	PIC X(3).		<-ALL-FMTS		
	+000017*	BUILDING NUMBER			<-ALL-FMTS		
796	+000018	06 INSNAM	PIC X(30).		<-ALL-FMTS		
	+000019*	INSURED NAME			<-ALL-FMTS		
797	+000020	06 INSAD1	PIC X(30).		<-ALL-FMTS		
	+000021*	INSURED ADDRESS 1			<-ALL-FMTS		
798	+000022	06 INSAD2	PIC X(30).		<-ALL-FMTS		
	+000023*	INSURED ADDRESS 2			<-ALL-FMTS		
799	+000024	06 INSAD3	PIC X(30).		<-ALL-FMTS		
	+000025*	INSURED ADDRESS 3			<-ALL-FMTS		
800	+000026	06 INSCTY	PIC X(18).		<-ALL-FMTS		
	+000027*	INSURED CITY			<-ALL-FMTS		
801	+000028	06 INSST	PIC X(2).		<-ALL-FMTS		
	+000029*	INSURED STATE			<-ALL-FMTS		
802	+000030	06 INSZIP	PIC X(9).		<-ALL-FMTS		
	+000031*	INSURED ZIP			<-ALL-FMTS		
803	+000032	06 INSTEL	PIC X(10).		<-ALL-FMTS		
	+000033*	INSURED TELEPHONE			<-ALL-FMTS		
804	+000034	06 INSTYP	PIC X(2).		<-ALL-FMTS		
	+000035*	INSURED TYPE			<-ALL-FMTS		
805	+000036	06 IRSNO	PIC X(9).		<-ALL-FMTS		
	+000037*	IRS SS NUMBER			<-ALL-FMTS		
806	+000038	06 CO	PIC X(4).		<-ALL-FMTS		
	+000039*	COMPANY NUMBER			<-ALL-FMTS		
807	+000040	06 SERCH	PIC X(15).		<-ALL-FMTS		
	+000041*	SERCH NAME			<-ALL-FMTS		
808	+000042	06 RPTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
	+000043*	REPORT DATE			<-ALL-FMTS		
809	+000044	06 ACCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
	+000045*	ACCIDENT DATE			<-ALL-FMTS		
810	+000046	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
	+000047*	EFFECTIVE DATE			<-ALL-FMTS		
811	+000048	06 RETDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000049*	RETRO DATE			<-ALL-FMTS
812	+000050	06 TAIDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000051*	TAIL DATE			<-ALL-FMTS
813	+000052	06 ORPOYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000053*	ORIGINAL POL YEAR			<-ALL-FMTS
814	+000054	06 PRMSTE	PIC X(2).		<-ALL-FMTS
	+000055*	PREMIUM STATE			<-ALL-FMTS
815	+000056	06 TAXTER	PIC X(4).		<-ALL-FMTS
	+000057*	TAX TERRITORY			<-ALL-FMTS
816	+000058	06 TERR	PIC X(3).		<-ALL-FMTS
	+000059*	TERRITORY			<-ALL-FMTS
817	+000060	06 VENDOR	PIC X(5).		<-ALL-FMTS
	+000061*	VENDOR			<-ALL-FMTS
818	+000062	06 INCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000063*	INCURRED DATE			<-ALL-FMTS
819	+000064	06 PROD	PIC X(3).		<-ALL-FMTS
	+000065*	PRODUCT			<-ALL-FMTS
820	+000066	06 ACCSTE	PIC X(2).		<-ALL-FMTS
	+000067*	ACCIDENT STATE			<-ALL-FMTS
821	+000068	06 COMPAN	PIC X(5).		<-ALL-FMTS
	+000069*	COMPANION CODE			<-ALL-FMTS
822	+000070	06 CATAST	PIC X(4).		<-ALL-FMTS
	+000071*	CATASTROPHE			<-ALL-FMTS
823	+000072	06 CLDESC	PIC X(220).		<-ALL-FMTS
	+000073*	CLAIM DESCRIPTION			<-ALL-FMTS
824	+000074	06 MODLYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000075*	MODEL YEAR			<-ALL-FMTS
825	+000076	06 VEHNAM	PIC X(15).		<-ALL-FMTS
	+000077*	VEHICLE NAME			<-ALL-FMTS
826	+000078	06 SYMBOL	PIC X(2).		<-ALL-FMTS
	+000079*	SYMBOL			<-ALL-FMTS
827	+000080	06 VEHID	PIC X(17).		<-ALL-FMTS
	+000081*	VEHICLE ID			<-ALL-FMTS
828	+000082	06 DRVNUM	PIC X(3).		<-ALL-FMTS
	+000083*	DRIVER NUMBER			<-ALL-FMTS
829	+000084	06 DRVNAM	PIC X(30).		<-ALL-FMTS
	+000085*	DRIVER NAME			<-ALL-FMTS
830	+000086	06 DRVAGE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000087*	DRIVERS AGE			<-ALL-FMTS
831	+000088	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000089*	AGENT NUMBER			<-ALL-FMTS
832	+000090	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000091*	SUB PRODUCER			<-ALL-FMTS
833	+000092	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000093*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
834	+000094	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000095*	DIRECT/ASSUMED			<-ALL-FMTS
835	+000096	06 EXAMNR	PIC X(5).		<-ALL-FMTS
	+000097*	EXAMINER			<-ALL-FMTS
836	+000098	06 INTRSK	PIC X(9).		<-ALL-FMTS
	+000099*	INTERSTATE RISK ID			<-ALL-FMTS
837	+000100	06 STAADM	PIC X(1).		<-ALL-FMTS
	+000101*	TAX TERR REQD Y/N			<-ALL-FMTS
838	+000102	06 IDADD	PIC X(4).		<-ALL-FMTS
	+000103*	USER ID ADD			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

839	+000104	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000105*	DATE ADDED			<-ALL-FMTS
840	+000106	06 IDCHG	PIC X(4).		<-ALL-FMTS
	+000107*	USER ID CHANGE			<-ALL-FMTS
841	+000108	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000109*	DATE CHANGED			<-ALL-FMTS
842	+000110	06 UNDWTR	PIC X(2).		<-ALL-FMTS
	+000111*	UNDER WRITER			<-ALL-FMTS
843	+000112	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000113*	PROGRAM CODE			<-ALL-FMTS
844	+000114	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000115*	PROGRAM MAJOR			<-ALL-FMTS
845	+000116	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000117*	PROGRAM MINOR			<-ALL-FMTS
846	+000118	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000119*	UNDERWRITING YEAR			<-ALL-FMTS
847	+000120	06 CLDAMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000121*	CLAIM DEDUCTABLE			<-ALL-FMTS
848	+000122	06 DEDBLD	PIC S9(9)V9(2)	COMP-3.	<-ALL-FMTS
	+000123*	BILLED DED. AMOUNT			<-ALL-FMTS
849	+000124	06 EMPMOS	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000125*	EMPLOYMENT MONTHS			<-ALL-FMTS
850	+000126	06 ACCDOW	PIC S9(1)	COMP-3.	<-ALL-FMTS
	+000127*	ACC DAY OF WEEK			<-ALL-FMTS
851	+000128	06 ACCTIM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000129*	ACC TIME HH:MM			<-ALL-FMTS
852	+000130	06 INJCDE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000131*	INJURY CODE			<-ALL-FMTS
853	+000132	06 ACCTYP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000133*	ACC TYPE CODE			<-ALL-FMTS
854	+000134	06 PARINJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000135*	PART INJURED			<-ALL-FMTS
855	+000136	06 LOSTIM	PIC X(1).		<-ALL-FMTS
	+000137*	LOST TIME Y/N			<-ALL-FMTS
856	+000138	06 BENFST	PIC X(2).		<-ALL-FMTS
	+000139*	BENEFIT STATE			<-ALL-FMTS
857	+000140	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000141*	FILE CONTROL #			<-ALL-FMTS
858	+000142	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000143*	OFFICE NUMBER			<-ALL-FMTS
859	+000144	06 CLSTS	PIC X(1).		<-ALL-FMTS
	+000145*	CLAIM STATUS			<-ALL-FMTS
	+000146*	I-O FORMAT:RWXC010B FROM FILE DWXC010M OF LIBRARY GLOBALDATA			<-ALL-FMTS
	+000147*				<-ALL-FMTS
	+000148*	THE KEY DEFINITIONS FOR RECORD FORMAT RWXC010B			<-ALL-FMTS
	+000149*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000150*	0001	CLAIM	ASCENDING	NO
860	+000151	05	RWXC010B	REDEFINES DWXC010M-RECORD.	<-ALL-FMTS
861	+000152	06	POLICY	PIC X(10).	<-ALL-FMTS
	+000153*		POLICY NUMBER		<-ALL-FMTS
862	+000154	06	CLAIM	PIC X(8).	<-ALL-FMTS
	+000155*		CLAIM		<-ALL-FMTS
863	+000156	06	COVERG	PIC X(3).	<-ALL-FMTS
	+000157*		COVERAGE PART		<-ALL-FMTS
864	+000158	06	LOCNUM	PIC X(3).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000159*	LOCATION			<-ALL-FMTS
865	+000160	06 BLDNUM	PIC X(3).		<-ALL-FMTS
	+000161*	BUILDING NUMBER			<-ALL-FMTS
866	+000162	06 INSNAM	PIC X(30).		<-ALL-FMTS
	+000163*	INSURED NAME			<-ALL-FMTS
867	+000164	06 INSAD1	PIC X(30).		<-ALL-FMTS
	+000165*	INSURED ADDRESS 1			<-ALL-FMTS
868	+000166	06 INSAD2	PIC X(30).		<-ALL-FMTS
	+000167*	INSURED ADDRESS 2			<-ALL-FMTS
869	+000168	06 INSAD3	PIC X(30).		<-ALL-FMTS
	+000169*	INSURED ADDRESS 3			<-ALL-FMTS
870	+000170	06 INSCTY	PIC X(18).		<-ALL-FMTS
	+000171*	INSURED CITY			<-ALL-FMTS
871	+000172	06 INSST	PIC X(2).		<-ALL-FMTS
	+000173*	INSURED STATE			<-ALL-FMTS
872	+000174	06 INSZIP	PIC X(9).		<-ALL-FMTS
	+000175*	INSURED ZIP			<-ALL-FMTS
873	+000176	06 INSTEL	PIC X(10).		<-ALL-FMTS
	+000177*	INSURED TELEPHONE			<-ALL-FMTS
874	+000178	06 INSTYP	PIC X(2).		<-ALL-FMTS
	+000179*	INSURED TYPE			<-ALL-FMTS
875	+000180	06 IRSNO	PIC X(9).		<-ALL-FMTS
	+000181*	IRS SS NUMBER			<-ALL-FMTS
876	+000182	06 CO	PIC X(4).		<-ALL-FMTS
	+000183*	COMPANY NUMBER			<-ALL-FMTS
877	+000184	06 SERCH	PIC X(15).		<-ALL-FMTS
	+000185*	SERCH NAME			<-ALL-FMTS
878	+000186	06 RPTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000187*	REPORT DATE			<-ALL-FMTS
879	+000188	06 ACCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000189*	ACCIDENT DATE			<-ALL-FMTS
880	+000190	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000191*	EFFECTIVE DATE			<-ALL-FMTS
881	+000192	06 RETDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000193*	RETRO DATE			<-ALL-FMTS
882	+000194	06 TAIDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000195*	TAIL DATE			<-ALL-FMTS
883	+000196	06 ORPOYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000197*	ORIGINAL POL YEAR			<-ALL-FMTS
884	+000198	06 PRMSTE	PIC X(2).		<-ALL-FMTS
	+000199*	PREMIUM STATE			<-ALL-FMTS
885	+000200	06 TAXTER	PIC X(4).		<-ALL-FMTS
	+000201*	TAX TERRITORY			<-ALL-FMTS
886	+000202	06 TERR	PIC X(3).		<-ALL-FMTS
	+000203*	TERRITORY			<-ALL-FMTS
887	+000204	06 VENDOR	PIC X(5).		<-ALL-FMTS
	+000205*	VENDOR			<-ALL-FMTS
888	+000206	06 INCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000207*	INCURRED DATE			<-ALL-FMTS
889	+000208	06 PROD	PIC X(3).		<-ALL-FMTS
	+000209*	PRODUCT			<-ALL-FMTS
890	+000210	06 ACCSTE	PIC X(2).		<-ALL-FMTS
	+000211*	ACCIDENT STATE			<-ALL-FMTS
891	+000212	06 COMPAN	PIC X(5).		<-ALL-FMTS
	+000213*	COMPANION CODE			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

892	+000214	06 CATAST	PIC X(4).		<-ALL-FMTS
	+000215*	CATASTROPHE			<-ALL-FMTS
893	+000216	06 CLDESC	PIC X(220).		<-ALL-FMTS
	+000217*	CLAIM DESCRIPTION			<-ALL-FMTS
894	+000218	06 MODLYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000219*	MODEL YEAR			<-ALL-FMTS
895	+000220	06 VEHNAM	PIC X(15).		<-ALL-FMTS
	+000221*	VEHICLE NAME			<-ALL-FMTS
896	+000222	06 SYMBOL	PIC X(2).		<-ALL-FMTS
	+000223*	SYMBOL			<-ALL-FMTS
897	+000224	06 VEHID	PIC X(17).		<-ALL-FMTS
	+000225*	VEHICLE ID			<-ALL-FMTS
898	+000226	06 DRVNUM	PIC X(3).		<-ALL-FMTS
	+000227*	DRIVER NUMBER			<-ALL-FMTS
899	+000228	06 DRVNAM	PIC X(30).		<-ALL-FMTS
	+000229*	DRIVER NAME			<-ALL-FMTS
900	+000230	06 DRVAGE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000231*	DRIVERS AGE			<-ALL-FMTS
901	+000232	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000233*	AGENT NUMBER			<-ALL-FMTS
902	+000234	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000235*	SUB PRODUCER			<-ALL-FMTS
903	+000236	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000237*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
904	+000238	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000239*	DIRECT/ASSUMED			<-ALL-FMTS
905	+000240	06 EXAMNR	PIC X(5).		<-ALL-FMTS
	+000241*	EXAMINER			<-ALL-FMTS
906	+000242	06 INTRSK	PIC X(9).		<-ALL-FMTS
	+000243*	INTERSTATE RISK ID			<-ALL-FMTS
907	+000244	06 STAADM	PIC X(1).		<-ALL-FMTS
	+000245*	TAX TERR REQD Y/N			<-ALL-FMTS
908	+000246	06 IDADD	PIC X(4).		<-ALL-FMTS
	+000247*	USER ID ADD			<-ALL-FMTS
909	+000248	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000249*	DATE ADDED			<-ALL-FMTS
910	+000250	06 IDCHG	PIC X(4).		<-ALL-FMTS
	+000251*	USER ID CHANGE			<-ALL-FMTS
911	+000252	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000253*	DATE CHANGED			<-ALL-FMTS
912	+000254	06 UNDWTR	PIC X(2).		<-ALL-FMTS
	+000255*	UNDER WRITER			<-ALL-FMTS
913	+000256	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000257*	PROGRAM CODE			<-ALL-FMTS
914	+000258	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000259*	PROGRAM MAJOR			<-ALL-FMTS
915	+000260	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000261*	PROGRAM MINOR			<-ALL-FMTS
916	+000262	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000263*	UNDERWRITING YEAR			<-ALL-FMTS
917	+000264	06 CLDAMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000265*	CLAIM DEDUCTABLE			<-ALL-FMTS
918	+000266	06 DEDBLD	PIC S9(9)V9(2)	COMP-3.	<-ALL-FMTS
	+000267*	BILLED DED. AMOUNT			<-ALL-FMTS
919	+000268	06 EMPMOS	PIC S9(3)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000269*	EMPLOYMENT MONTHS			<-ALL-FMTS
920	+000270	06 ACCDOW	PIC S9(1)	COMP-3.	<-ALL-FMTS
	+000271*	ACC DAY OF WEEK			<-ALL-FMTS
921	+000272	06 ACCTIM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000273*	ACC TIME HH:MM			<-ALL-FMTS
922	+000274	06 INJCDE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000275*	INJURY CODE			<-ALL-FMTS
923	+000276	06 ACCTYP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000277*	ACC TYPE CODE			<-ALL-FMTS
924	+000278	06 PARINJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000279*	PART INJURED			<-ALL-FMTS
925	+000280	06 LOSTIM	PIC X(1).		<-ALL-FMTS
	+000281*	LOST TIME Y/N			<-ALL-FMTS
926	+000282	06 BENFST	PIC X(2).		<-ALL-FMTS
	+000283*	BENEFIT STATE			<-ALL-FMTS
927	+000284	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000285*	FILE CONTROL #			<-ALL-FMTS
928	+000286	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000287*	OFFICE NUMBER			<-ALL-FMTS
929	+000288	06 CLSTS	PIC X(1).		<-ALL-FMTS
	+000289*	CLAIM STATUS			<-ALL-FMTS
	+000290*	I-O FORMAT:RWXC010F	FROM FILE DWXC010M	OF LIBRARY GLOBALDATA	<-ALL-FMTS
	+000291*				<-ALL-FMTS
	+000292*	THE KEY DEFINITIONS FOR RECORD FORMAT	RWXC010F		<-ALL-FMTS
	+000293*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000294*	0001	CLAIM	ASCENDING	NO
930	+000295	05	RWXC010F	REDEFINES DWXC010M-RECORD.	<-ALL-FMTS
931	+000296	06	POLICY	PIC X(10).	<-ALL-FMTS
	+000297*		POLICY NUMBER		<-ALL-FMTS
932	+000298	06	CLAIM	PIC X(8).	<-ALL-FMTS
	+000299*		CLAIM		<-ALL-FMTS
933	+000300	06	COVERG	PIC X(3).	<-ALL-FMTS
	+000301*		COVERAGE PART		<-ALL-FMTS
934	+000302	06	LOCNUM	PIC X(3).	<-ALL-FMTS
	+000303*		LOCATION		<-ALL-FMTS
935	+000304	06	BLDNUM	PIC X(3).	<-ALL-FMTS
	+000305*		BUILDING NUMBER		<-ALL-FMTS
936	+000306	06	INSNAM	PIC X(30).	<-ALL-FMTS
	+000307*		INSURED NAME		<-ALL-FMTS
937	+000308	06	INSAD1	PIC X(30).	<-ALL-FMTS
	+000309*		INSURED ADDRESS 1		<-ALL-FMTS
938	+000310	06	INSAD2	PIC X(30).	<-ALL-FMTS
	+000311*		INSURED ADDRESS 2		<-ALL-FMTS
939	+000312	06	INSAD3	PIC X(30).	<-ALL-FMTS
	+000313*		INSURED ADDRESS 3		<-ALL-FMTS
940	+000314	06	INSCTY	PIC X(18).	<-ALL-FMTS
	+000315*		INSURED CITY		<-ALL-FMTS
941	+000316	06	INSST	PIC X(2).	<-ALL-FMTS
	+000317*		INSURED STATE		<-ALL-FMTS
942	+000318	06	INSZIP	PIC X(9).	<-ALL-FMTS
	+000319*		INSURED ZIP		<-ALL-FMTS
943	+000320	06	INSTEL	PIC X(10).	<-ALL-FMTS
	+000321*		INSURED TELEPHONE		<-ALL-FMTS
944	+000322	06	INSTYP	PIC X(2).	<-ALL-FMTS
	+000323*		INSURED TYPE		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

945	+000324	06 IRSNO	PIC X(9).		<-ALL-FMTS
	+000325*	IRS SS NUMBER			<-ALL-FMTS
946	+000326	06 CO	PIC X(4).		<-ALL-FMTS
	+000327*	COMPANY NUMBER			<-ALL-FMTS
947	+000328	06 SERCH	PIC X(15).		<-ALL-FMTS
	+000329*	SERCH NAME			<-ALL-FMTS
948	+000330	06 RPTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000331*	REPORT DATE			<-ALL-FMTS
949	+000332	06 ACCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000333*	ACCIDENT DATE			<-ALL-FMTS
950	+000334	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000335*	EFFECTIVE DATE			<-ALL-FMTS
951	+000336	06 RETDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000337*	RETRO DATE			<-ALL-FMTS
952	+000338	06 TAIDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000339*	TAIL DATE			<-ALL-FMTS
953	+000340	06 ORPOYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000341*	ORIGINAL POL YEAR			<-ALL-FMTS
954	+000342	06 PRMSTE	PIC X(2).		<-ALL-FMTS
	+000343*	PREMIUM STATE			<-ALL-FMTS
955	+000344	06 TAXTER	PIC X(4).		<-ALL-FMTS
	+000345*	TAX TERRITORY			<-ALL-FMTS
956	+000346	06 TERR	PIC X(3).		<-ALL-FMTS
	+000347*	TERRITORY			<-ALL-FMTS
957	+000348	06 VENDOR	PIC X(5).		<-ALL-FMTS
	+000349*	VENDOR			<-ALL-FMTS
958	+000350	06 INCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000351*	INCURRED DATE			<-ALL-FMTS
959	+000352	06 PROD	PIC X(3).		<-ALL-FMTS
	+000353*	PRODUCT			<-ALL-FMTS
960	+000354	06 ACCSTE	PIC X(2).		<-ALL-FMTS
	+000355*	ACCIDENT STATE			<-ALL-FMTS
961	+000356	06 COMPAN	PIC X(5).		<-ALL-FMTS
	+000357*	COMPANION CODE			<-ALL-FMTS
962	+000358	06 CATAST	PIC X(4).		<-ALL-FMTS
	+000359*	CATASTROPHE			<-ALL-FMTS
963	+000360	06 CLDESC	PIC X(220).		<-ALL-FMTS
	+000361*	CLAIM DESCRIPTION			<-ALL-FMTS
964	+000362	06 MODLYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000363*	MODEL YEAR			<-ALL-FMTS
965	+000364	06 VEHNAM	PIC X(15).		<-ALL-FMTS
	+000365*	VEHICLE NAME			<-ALL-FMTS
966	+000366	06 SYMBOL	PIC X(2).		<-ALL-FMTS
	+000367*	SYMBOL			<-ALL-FMTS
967	+000368	06 VEHID	PIC X(17).		<-ALL-FMTS
	+000369*	VEHICLE ID			<-ALL-FMTS
968	+000370	06 DRVNUM	PIC X(3).		<-ALL-FMTS
	+000371*	DRIVER NUMBER			<-ALL-FMTS
969	+000372	06 DRVNAM	PIC X(30).		<-ALL-FMTS
	+000373*	DRIVER NAME			<-ALL-FMTS
970	+000374	06 DRVAGE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000375*	DRIVERS AGE			<-ALL-FMTS
971	+000376	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000377*	AGENT NUMBER			<-ALL-FMTS
972	+000378	06 SUBPRO	PIC X(5).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000379*	SUB PRODUCER			<-ALL-FMTS
973	+000380	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000381*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
974	+000382	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000383*	DIRECT/ASSUMED			<-ALL-FMTS
975	+000384	06 EXAMNR	PIC X(5).		<-ALL-FMTS
	+000385*	EXAMINER			<-ALL-FMTS
976	+000386	06 INTRSK	PIC X(9).		<-ALL-FMTS
	+000387*	INTERSTATE RISK ID			<-ALL-FMTS
977	+000388	06 STAADM	PIC X(1).		<-ALL-FMTS
	+000389*	TAX TERR REQD Y/N			<-ALL-FMTS
978	+000390	06 IDADD	PIC X(4).		<-ALL-FMTS
	+000391*	USER ID ADD			<-ALL-FMTS
979	+000392	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000393*	DATE ADDED			<-ALL-FMTS
980	+000394	06 IDCHG	PIC X(4).		<-ALL-FMTS
	+000395*	USER ID CHANGE			<-ALL-FMTS
981	+000396	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000397*	DATE CHANGED			<-ALL-FMTS
982	+000398	06 UNDWTR	PIC X(2).		<-ALL-FMTS
	+000399*	UNDER WRITER			<-ALL-FMTS
983	+000400	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000401*	PROGRAM CODE			<-ALL-FMTS
984	+000402	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000403*	PROGRAM MAJOR			<-ALL-FMTS
985	+000404	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000405*	PROGRAM MINOR			<-ALL-FMTS
986	+000406	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000407*	UNDERWRITING YEAR			<-ALL-FMTS
987	+000408	06 CLDAMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000409*	CLAIM DEDUCTABLE			<-ALL-FMTS
988	+000410	06 DEDBLD	PIC S9(9)V9(2)	COMP-3.	<-ALL-FMTS
	+000411*	BILLED DED. AMOUNT			<-ALL-FMTS
989	+000412	06 EMPMOS	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000413*	EMPLOYMENT MONTHS			<-ALL-FMTS
990	+000414	06 ACCDOW	PIC S9(1)	COMP-3.	<-ALL-FMTS
	+000415*	ACC DAY OF WEEK			<-ALL-FMTS
991	+000416	06 ACCTIM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000417*	ACC TIME HH:MM			<-ALL-FMTS
992	+000418	06 INJCDE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000419*	INJURY CODE			<-ALL-FMTS
993	+000420	06 ACCTYP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000421*	ACC TYPE CODE			<-ALL-FMTS
994	+000422	06 PARINJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000423*	PART INJURED			<-ALL-FMTS
995	+000424	06 LOSTIM	PIC X(1).		<-ALL-FMTS
	+000425*	LOST TIME Y/N			<-ALL-FMTS
996	+000426	06 BENFST	PIC X(2).		<-ALL-FMTS
	+000427*	BENEFIT STATE			<-ALL-FMTS
997	+000428	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000429*	FILE CONTROL #			<-ALL-FMTS
998	+000430	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000431*	OFFICE NUMBER			<-ALL-FMTS
999	+000432	06 CLSTS	PIC X(1).		<-ALL-FMTS
	+000433*	CLAIM STATUS			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000434*	I-O FORMAT:RWXC010H	FROM FILE DWXC010M	OF LIBRARY GLOBALDATA	<-ALL-FMTS
	+000435*				<-ALL-FMTS
	+000436*	THE KEY DEFINITIONS FOR RECORD FORMAT	RWXC010H		<-ALL-FMTS
	+000437*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000438*	0001	CLAIM	ASCENDING	NO
1000	+000439	05	RWXC010H	REDEFINES DWXC010M-RECORD.	<-ALL-FMTS
1001	+000440		06 POLICY	PIC X(10).	<-ALL-FMTS
	+000441*		POLICY NUMBER		<-ALL-FMTS
1002	+000442		06 CLAIM	PIC X(8).	<-ALL-FMTS
	+000443*		CLAIM		<-ALL-FMTS
1003	+000444		06 COVERG	PIC X(3).	<-ALL-FMTS
	+000445*		COVERAGE PART		<-ALL-FMTS
1004	+000446		06 LOCNUM	PIC X(3).	<-ALL-FMTS
	+000447*		LOCATION		<-ALL-FMTS
1005	+000448		06 BLDNUM	PIC X(3).	<-ALL-FMTS
	+000449*		BUILDING NUMBER		<-ALL-FMTS
1006	+000450		06 INSNAM	PIC X(30).	<-ALL-FMTS
	+000451*		INSURED NAME		<-ALL-FMTS
1007	+000452		06 INSAD1	PIC X(30).	<-ALL-FMTS
	+000453*		INSURED ADDRESS 1		<-ALL-FMTS
1008	+000454		06 INSAD2	PIC X(30).	<-ALL-FMTS
	+000455*		INSURED ADDRESS 2		<-ALL-FMTS
1009	+000456		06 INSAD3	PIC X(30).	<-ALL-FMTS
	+000457*		INSURED ADDRESS 3		<-ALL-FMTS
1010	+000458		06 INSCTY	PIC X(18).	<-ALL-FMTS
	+000459*		INSURED CITY		<-ALL-FMTS
1011	+000460		06 INSST	PIC X(2).	<-ALL-FMTS
	+000461*		INSURED STATE		<-ALL-FMTS
1012	+000462		06 INSZIP	PIC X(9).	<-ALL-FMTS
	+000463*		INSURED ZIP		<-ALL-FMTS
1013	+000464		06 INSTEL	PIC X(10).	<-ALL-FMTS
	+000465*		INSURED TELEPHONE		<-ALL-FMTS
1014	+000466		06 INSTYP	PIC X(2).	<-ALL-FMTS
	+000467*		INSURED TYPE		<-ALL-FMTS
1015	+000468		06 IRSNO	PIC X(9).	<-ALL-FMTS
	+000469*		IRS SS NUMBER		<-ALL-FMTS
1016	+000470		06 CO	PIC X(4).	<-ALL-FMTS
	+000471*		COMPANY NUMBER		<-ALL-FMTS
1017	+000472		06 SERCH	PIC X(15).	<-ALL-FMTS
	+000473*		SERCH NAME		<-ALL-FMTS
1018	+000474		06 RPTDTE	PIC S9(7)	COMP-3.
	+000475*		REPORT DATE		<-ALL-FMTS
1019	+000476		06 ACCDTE	PIC S9(7)	COMP-3.
	+000477*		ACCIDENT DATE		<-ALL-FMTS
1020	+000478		06 EFFDTE	PIC S9(7)	COMP-3.
	+000479*		EFFECTIVE DATE		<-ALL-FMTS
1021	+000480		06 RETDTE	PIC S9(7)	COMP-3.
	+000481*		RETRO DATE		<-ALL-FMTS
1022	+000482		06 TAIDTE	PIC S9(7)	COMP-3.
	+000483*		TAIL DATE		<-ALL-FMTS
1023	+000484		06 ORPOYR	PIC S9(3)	COMP-3.
	+000485*		ORIGINAL POL YEAR		<-ALL-FMTS
1024	+000486		06 PRMSTE	PIC X(2).	<-ALL-FMTS
	+000487*		PREMIUM STATE		<-ALL-FMTS
1025	+000488		06 TAXTER	PIC X(4).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000489*	TAX TERRITORY			<-ALL-FMTS
1026	+000490	06 TERR	PIC X(3).		<-ALL-FMTS
	+000491*	TERRITORY			<-ALL-FMTS
1027	+000492	06 VENDOR	PIC X(5).		<-ALL-FMTS
	+000493*	VENDOR			<-ALL-FMTS
1028	+000494	06 INCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000495*	INCURRED DATE			<-ALL-FMTS
1029	+000496	06 PROD	PIC X(3).		<-ALL-FMTS
	+000497*	PRODUCT			<-ALL-FMTS
1030	+000498	06 ACCSTE	PIC X(2).		<-ALL-FMTS
	+000499*	ACCIDENT STATE			<-ALL-FMTS
1031	+000500	06 COMPAN	PIC X(5).		<-ALL-FMTS
	+000501*	COMPANION CODE			<-ALL-FMTS
1032	+000502	06 CATAST	PIC X(4).		<-ALL-FMTS
	+000503*	CATASTROPHE			<-ALL-FMTS
1033	+000504	06 CLDESC	PIC X(220).		<-ALL-FMTS
	+000505*	CLAIM DESCRIPTION			<-ALL-FMTS
1034	+000506	06 MODLYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000507*	MODEL YEAR			<-ALL-FMTS
1035	+000508	06 VEHNAM	PIC X(15).		<-ALL-FMTS
	+000509*	VEHICLE NAME			<-ALL-FMTS
1036	+000510	06 SYMBOL	PIC X(2).		<-ALL-FMTS
	+000511*	SYMBOL			<-ALL-FMTS
1037	+000512	06 VEHID	PIC X(17).		<-ALL-FMTS
	+000513*	VEHICLE ID			<-ALL-FMTS
1038	+000514	06 DRVNUM	PIC X(3).		<-ALL-FMTS
	+000515*	DRIVER NUMBER			<-ALL-FMTS
1039	+000516	06 DRVNAM	PIC X(30).		<-ALL-FMTS
	+000517*	DRIVER NAME			<-ALL-FMTS
1040	+000518	06 DRVAGE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000519*	DRIVERS AGE			<-ALL-FMTS
1041	+000520	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000521*	AGENT NUMBER			<-ALL-FMTS
1042	+000522	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000523*	SUB PRODUCER			<-ALL-FMTS
1043	+000524	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000525*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
1044	+000526	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000527*	DIRECT/ASSUMED			<-ALL-FMTS
1045	+000528	06 EXAMNR	PIC X(5).		<-ALL-FMTS
	+000529*	EXAMINER			<-ALL-FMTS
1046	+000530	06 INTRSK	PIC X(9).		<-ALL-FMTS
	+000531*	INTERSTATE RISK ID			<-ALL-FMTS
1047	+000532	06 STAADM	PIC X(1).		<-ALL-FMTS
	+000533*	TAX TERR REQD Y/N			<-ALL-FMTS
1048	+000534	06 IDADD	PIC X(4).		<-ALL-FMTS
	+000535*	USER ID ADD			<-ALL-FMTS
1049	+000536	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000537*	DATE ADDED			<-ALL-FMTS
1050	+000538	06 IDCHG	PIC X(4).		<-ALL-FMTS
	+000539*	USER ID CHANGE			<-ALL-FMTS
1051	+000540	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000541*	DATE CHANGED			<-ALL-FMTS
1052	+000542	06 UNDWTR	PIC X(2).		<-ALL-FMTS
	+000543*	UNDER WRITER			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1053	+000544	06	PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000545*		PROGRAM CODE			<-ALL-FMTS
1054	+000546	06	PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000547*		PROGRAM MAJOR			<-ALL-FMTS
1055	+000548	06	PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000549*		PROGRAM MINOR			<-ALL-FMTS
1056	+000550	06	UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000551*		UNDERWRITING YEAR			<-ALL-FMTS
1057	+000552	06	CLDAMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000553*		CLAIM DEDUCTABLE			<-ALL-FMTS
1058	+000554	06	DEDBLD	PIC S9(9)V9(2)	COMP-3.	<-ALL-FMTS
	+000555*		BILLED DED. AMOUNT			<-ALL-FMTS
1059	+000556	06	EMPMOS	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000557*		EMPLOYMENT MONTHS			<-ALL-FMTS
1060	+000558	06	ACCDOW	PIC S9(1)	COMP-3.	<-ALL-FMTS
	+000559*		ACC DAY OF WEEK			<-ALL-FMTS
1061	+000560	06	ACCTIM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000561*		ACC TIME HH:MM			<-ALL-FMTS
1062	+000562	06	INJCDE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000563*		INJURY CODE			<-ALL-FMTS
1063	+000564	06	ACCTYP	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000565*		ACC TYPE CODE			<-ALL-FMTS
1064	+000566	06	PARINJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000567*		PART INJURED			<-ALL-FMTS
1065	+000568	06	LOSTIM	PIC X(1).		<-ALL-FMTS
	+000569*		LOST TIME Y/N			<-ALL-FMTS
1066	+000570	06	BENFST	PIC X(2).		<-ALL-FMTS
	+000571*		BENEFIT STATE			<-ALL-FMTS
1067	+000572	06	FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000573*		FILE CONTROL #			<-ALL-FMTS
1068	+000574	06	OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000575*		OFFICE NUMBER			<-ALL-FMTS
1069	+000576	06	CLSTS	PIC X(1).		<-ALL-FMTS
	+000577*		CLAIM STATUS			<-ALL-FMTS
	+000578*	I-O FORMAT:RWXC010I FROM FILE DWXC010M OF LIBRARY GLOBALDATA				<-ALL-FMTS
	+000579*					<-ALL-FMTS
	+000580*	THE KEY DEFINITIONS FOR RECORD FORMAT RWXC010I				<-ALL-FMTS
	+000581*	NUMBER	NAME	RETRIEVAL	ALTSEQ	<-ALL-FMTS
	+000582*	0001	CLAIM	ASCENDING	NO	<-ALL-FMTS
1070	+000583	05	RWXC010I	REDEFINES DWXC010M-RECORD.		<-ALL-FMTS
1071	+000584	06	POLICY	PIC X(10).		<-ALL-FMTS
	+000585*		POLICY NUMBER			<-ALL-FMTS
1072	+000586	06	CLAIM	PIC X(8).		<-ALL-FMTS
	+000587*		CLAIM			<-ALL-FMTS
1073	+000588	06	COVERG	PIC X(3).		<-ALL-FMTS
	+000589*		COVERAGE PART			<-ALL-FMTS
1074	+000590	06	LOCNUM	PIC X(3).		<-ALL-FMTS
	+000591*		LOCATION			<-ALL-FMTS
1075	+000592	06	BLDNUM	PIC X(3).		<-ALL-FMTS
	+000593*		BUILDING NUMBER			<-ALL-FMTS
1076	+000594	06	INSNAM	PIC X(30).		<-ALL-FMTS
	+000595*		INSURED NAME			<-ALL-FMTS
1077	+000596	06	INSAD1	PIC X(30).		<-ALL-FMTS
	+000597*		INSURED ADDRESS 1			<-ALL-FMTS
1078	+000598	06	INSAD2	PIC X(30).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000599*	INSURED ADDRESS 2			<-ALL-FMTS
1079	+000600	06 INSAD3	PIC X(30).		<-ALL-FMTS
	+000601*	INSURED ADDRESS 3			<-ALL-FMTS
1080	+000602	06 INSCTY	PIC X(18).		<-ALL-FMTS
	+000603*	INSURED CITY			<-ALL-FMTS
1081	+000604	06 INSST	PIC X(2).		<-ALL-FMTS
	+000605*	INSURED STATE			<-ALL-FMTS
1082	+000606	06 INSZIP	PIC X(9).		<-ALL-FMTS
	+000607*	INSURED ZIP			<-ALL-FMTS
1083	+000608	06 INSTEL	PIC X(10).		<-ALL-FMTS
	+000609*	INSURED TELEPHONE			<-ALL-FMTS
1084	+000610	06 INSTYP	PIC X(2).		<-ALL-FMTS
	+000611*	INSURED TYPE			<-ALL-FMTS
1085	+000612	06 IRSNO	PIC X(9).		<-ALL-FMTS
	+000613*	IRS SS NUMBER			<-ALL-FMTS
1086	+000614	06 CO	PIC X(4).		<-ALL-FMTS
	+000615*	COMPANY NUMBER			<-ALL-FMTS
1087	+000616	06 SERCH	PIC X(15).		<-ALL-FMTS
	+000617*	SERCH NAME			<-ALL-FMTS
1088	+000618	06 RPTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000619*	REPORT DATE			<-ALL-FMTS
1089	+000620	06 ACCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000621*	ACCIDENT DATE			<-ALL-FMTS
1090	+000622	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000623*	EFFECTIVE DATE			<-ALL-FMTS
1091	+000624	06 RETDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000625*	RETRO DATE			<-ALL-FMTS
1092	+000626	06 TAIDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000627*	TAIL DATE			<-ALL-FMTS
1093	+000628	06 ORPOYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000629*	ORIGINAL POL YEAR			<-ALL-FMTS
1094	+000630	06 PRMSTE	PIC X(2).		<-ALL-FMTS
	+000631*	PREMIUM STATE			<-ALL-FMTS
1095	+000632	06 TAXTER	PIC X(4).		<-ALL-FMTS
	+000633*	TAX TERRITORY			<-ALL-FMTS
1096	+000634	06 TERR	PIC X(3).		<-ALL-FMTS
	+000635*	TERRITORY			<-ALL-FMTS
1097	+000636	06 VENDOR	PIC X(5).		<-ALL-FMTS
	+000637*	VENDOR			<-ALL-FMTS
1098	+000638	06 INCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000639*	INCURRED DATE			<-ALL-FMTS
1099	+000640	06 PROD	PIC X(3).		<-ALL-FMTS
	+000641*	PRODUCT			<-ALL-FMTS
1100	+000642	06 ACCSTE	PIC X(2).		<-ALL-FMTS
	+000643*	ACCIDENT STATE			<-ALL-FMTS
1101	+000644	06 COMPAN	PIC X(5).		<-ALL-FMTS
	+000645*	COMPANION CODE			<-ALL-FMTS
1102	+000646	06 CATAST	PIC X(4).		<-ALL-FMTS
	+000647*	CATASTROPHE			<-ALL-FMTS
1103	+000648	06 CLDESC	PIC X(220).		<-ALL-FMTS
	+000649*	CLAIM DESCRIPTION			<-ALL-FMTS
1104	+000650	06 MODLYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000651*	MODEL YEAR			<-ALL-FMTS
1105	+000652	06 VEHNAM	PIC X(15).		<-ALL-FMTS
	+000653*	VEHICLE NAME			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1106	+000654	06 SYMBOL	PIC X(2).		<-ALL-FMTS
	+000655*	SYMBOL			<-ALL-FMTS
1107	+000656	06 VEHID	PIC X(17).		<-ALL-FMTS
	+000657*	VEHICLE ID			<-ALL-FMTS
1108	+000658	06 DRVNUM	PIC X(3).		<-ALL-FMTS
	+000659*	DRIVER NUMBER			<-ALL-FMTS
1109	+000660	06 DRVNAM	PIC X(30).		<-ALL-FMTS
	+000661*	DRIVER NAME			<-ALL-FMTS
1110	+000662	06 DRVAGE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000663*	DRIVERS AGE			<-ALL-FMTS
1111	+000664	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000665*	AGENT NUMBER			<-ALL-FMTS
1112	+000666	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000667*	SUB PRODUCER			<-ALL-FMTS
1113	+000668	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000669*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
1114	+000670	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000671*	DIRECT/ASSUMED			<-ALL-FMTS
1115	+000672	06 EXAMNR	PIC X(5).		<-ALL-FMTS
	+000673*	EXAMINER			<-ALL-FMTS
1116	+000674	06 INTRSK	PIC X(9).		<-ALL-FMTS
	+000675*	INTERSTATE RISK ID			<-ALL-FMTS
1117	+000676	06 STAADM	PIC X(1).		<-ALL-FMTS
	+000677*	TAX TERR REQD Y/N			<-ALL-FMTS
1118	+000678	06 IDADD	PIC X(4).		<-ALL-FMTS
	+000679*	USER ID ADD			<-ALL-FMTS
1119	+000680	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000681*	DATE ADDED			<-ALL-FMTS
1120	+000682	06 IDCHG	PIC X(4).		<-ALL-FMTS
	+000683*	USER ID CHANGE			<-ALL-FMTS
1121	+000684	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000685*	DATE CHANGED			<-ALL-FMTS
1122	+000686	06 UNDWTR	PIC X(2).		<-ALL-FMTS
	+000687*	UNDER WRITER			<-ALL-FMTS
1123	+000688	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000689*	PROGRAM CODE			<-ALL-FMTS
1124	+000690	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000691*	PROGRAM MAJOR			<-ALL-FMTS
1125	+000692	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000693*	PROGRAM MINOR			<-ALL-FMTS
1126	+000694	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000695*	UNDERWRITING YEAR			<-ALL-FMTS
1127	+000696	06 CLDAMT	PIC S9(9)	COMP-3.	<-ALL-FMTS
	+000697*	CLAIM DEDUCTABLE			<-ALL-FMTS
1128	+000698	06 DEDBLD	PIC S9(9)V9(2)	COMP-3.	<-ALL-FMTS
	+000699*	BILLED DED. AMOUNT			<-ALL-FMTS
1129	+000700	06 EMPMOS	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000701*	EMPLOYMENT MONTHS			<-ALL-FMTS
1130	+000702	06 ACCDOW	PIC S9(1)	COMP-3.	<-ALL-FMTS
	+000703*	ACC DAY OF WEEK			<-ALL-FMTS
1131	+000704	06 ACCTIM	PIC S9(5)	COMP-3.	<-ALL-FMTS
	+000705*	ACC TIME HH:MM			<-ALL-FMTS
1132	+000706	06 INJCDE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000707*	INJURY CODE			<-ALL-FMTS
1133	+000708	06 ACCTYP	PIC S9(3)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000709*	ACC TYPE CODE			<-ALL-FMTS
1134	+000710	06 PARINJ	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000711*	PART INJURED			<-ALL-FMTS
1135	+000712	06 LOSTIM	PIC X(1).		<-ALL-FMTS
	+000713*	LOST TIME Y/N			<-ALL-FMTS
1136	+000714	06 BENFST	PIC X(2).		<-ALL-FMTS
	+000715*	BENEFIT STATE			<-ALL-FMTS
1137	+000716	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS
	+000717*	FILE CONTROL #			<-ALL-FMTS
1138	+000718	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000719*	OFFICE NUMBER			<-ALL-FMTS
1139	+000720	06 CLSTS	PIC X(1).		<-ALL-FMTS
	+000721*	CLAIM STATUS			<-ALL-FMTS
	+000722*	I-O FORMAT:RWXC010J	FROM FILE DWXC010M	OF LIBRARY GLOBALDATA	<-ALL-FMTS
	+000723*				<-ALL-FMTS
	+000724*	THE KEY DEFINITIONS FOR RECORD FORMAT	RWXC010J		<-ALL-FMTS
	+000725*	NUMBER	NAME	RETRIEVAL	ALTSEQ
	+000726*	0001	CLAIM	ASCENDING	NO
1140	+000727	05	REDEFINES DWXC010M-RECORD.		<-ALL-FMTS
1141	+000728	06 POLICY	PIC X(10).		<-ALL-FMTS
	+000729*	POLICY NUMBER			<-ALL-FMTS
1142	+000730	06 CLAIM	PIC X(8).		<-ALL-FMTS
	+000731*	CLAIM			<-ALL-FMTS
1143	+000732	06 COVERG	PIC X(3).		<-ALL-FMTS
	+000733*	COVERAGE PART			<-ALL-FMTS
1144	+000734	06 LOCNUM	PIC X(3).		<-ALL-FMTS
	+000735*	LOCATION			<-ALL-FMTS
1145	+000736	06 BLDNUM	PIC X(3).		<-ALL-FMTS
	+000737*	BUILDING NUMBER			<-ALL-FMTS
1146	+000738	06 INSNAM	PIC X(30).		<-ALL-FMTS
	+000739*	INSURED NAME			<-ALL-FMTS
1147	+000740	06 INSAD1	PIC X(30).		<-ALL-FMTS
	+000741*	INSURED ADDRESS 1			<-ALL-FMTS
1148	+000742	06 INSAD2	PIC X(30).		<-ALL-FMTS
	+000743*	INSURED ADDRESS 2			<-ALL-FMTS
1149	+000744	06 INSAD3	PIC X(30).		<-ALL-FMTS
	+000745*	INSURED ADDRESS 3			<-ALL-FMTS
1150	+000746	06 INSCTY	PIC X(18).		<-ALL-FMTS
	+000747*	INSURED CITY			<-ALL-FMTS
1151	+000748	06 INSST	PIC X(2).		<-ALL-FMTS
	+000749*	INSURED STATE			<-ALL-FMTS
1152	+000750	06 INSZIP	PIC X(9).		<-ALL-FMTS
	+000751*	INSURED ZIP			<-ALL-FMTS
1153	+000752	06 INSTEL	PIC X(10).		<-ALL-FMTS
	+000753*	INSURED TELEPHONE			<-ALL-FMTS
1154	+000754	06 INSTYP	PIC X(2).		<-ALL-FMTS
	+000755*	INSURED TYPE			<-ALL-FMTS
1155	+000756	06 IRSNO	PIC X(9).		<-ALL-FMTS
	+000757*	IRS SS NUMBER			<-ALL-FMTS
1156	+000758	06 CO	PIC X(4).		<-ALL-FMTS
	+000759*	COMPANY NUMBER			<-ALL-FMTS
1157	+000760	06 SERCH	PIC X(15).		<-ALL-FMTS
	+000761*	SERCH NAME			<-ALL-FMTS
1158	+000762	06 RPTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000763*	REPORT DATE			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1159	+000764	06 ACCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000765*	ACCIDENT DATE			<-ALL-FMTS
1160	+000766	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000767*	EFFECTIVE DATE			<-ALL-FMTS
1161	+000768	06 RETDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000769*	RETRO DATE			<-ALL-FMTS
1162	+000770	06 TAIDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000771*	TAIL DATE			<-ALL-FMTS
1163	+000772	06 ORPOYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000773*	ORIGINAL POL YEAR			<-ALL-FMTS
1164	+000774	06 PRMSTE	PIC X(2).		<-ALL-FMTS
	+000775*	PREMIUM STATE			<-ALL-FMTS
1165	+000776	06 TAXTER	PIC X(4).		<-ALL-FMTS
	+000777*	TAX TERRITORY			<-ALL-FMTS
1166	+000778	06 TERR	PIC X(3).		<-ALL-FMTS
	+000779*	TERRITORY			<-ALL-FMTS
1167	+000780	06 VENDOR	PIC X(5).		<-ALL-FMTS
	+000781*	VENDOR			<-ALL-FMTS
1168	+000782	06 INCDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
	+000783*	INCURRED DATE			<-ALL-FMTS
1169	+000784	06 PROD	PIC X(3).		<-ALL-FMTS
	+000785*	PRODUCT			<-ALL-FMTS
1170	+000786	06 ACCSTE	PIC X(2).		<-ALL-FMTS
	+000787*	ACCIDENT STATE			<-ALL-FMTS
1171	+000788	06 COMPAN	PIC X(5).		<-ALL-FMTS
	+000789*	COMPANION CODE			<-ALL-FMTS
1172	+000790	06 CATAST	PIC X(4).		<-ALL-FMTS
	+000791*	CATASTROPHE			<-ALL-FMTS
1173	+000792	06 CLDESC	PIC X(220).		<-ALL-FMTS
	+000793*	CLAIM DESCRIPTION			<-ALL-FMTS
1174	+000794	06 MODLYR	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000795*	MODEL YEAR			<-ALL-FMTS
1175	+000796	06 VEHNAM	PIC X(15).		<-ALL-FMTS
	+000797*	VEHICLE NAME			<-ALL-FMTS
1176	+000798	06 SYMBOL	PIC X(2).		<-ALL-FMTS
	+000799*	SYMBOL			<-ALL-FMTS
1177	+000800	06 VEHID	PIC X(17).		<-ALL-FMTS
	+000801*	VEHICLE ID			<-ALL-FMTS
1178	+000802	06 DRVNUM	PIC X(3).		<-ALL-FMTS
	+000803*	DRIVER NUMBER			<-ALL-FMTS
1179	+000804	06 DRVNAM	PIC X(30).		<-ALL-FMTS
	+000805*	DRIVER NAME			<-ALL-FMTS
1180	+000806	06 DRVAGE	PIC S9(3)	COMP-3.	<-ALL-FMTS
	+000807*	DRIVERS AGE			<-ALL-FMTS
1181	+000808	06 AGENT	PIC X(5).		<-ALL-FMTS
	+000809*	AGENT NUMBER			<-ALL-FMTS
1182	+000810	06 SUBPRO	PIC X(5).		<-ALL-FMTS
	+000811*	SUB PRODUCER			<-ALL-FMTS
1183	+000812	06 CLMOCC	PIC X(1).		<-ALL-FMTS
	+000813*	CLAIMS-MADE/OCCUR			<-ALL-FMTS
1184	+000814	06 DIRASS	PIC X(1).		<-ALL-FMTS
	+000815*	DIRECT/ASSUMED			<-ALL-FMTS
1185	+000816	06 EXAMNR	PIC X(5).		<-ALL-FMTS
	+000817*	EXAMINER			<-ALL-FMTS
1186	+000818	06 INTRSK	PIC X(9).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000819*	INTERSTATE RISK ID			<-ALL-FMTS	
1187	+000820	06 STAADM	PIC X(1).		<-ALL-FMTS	
	+000821*	TAX TERR REQD Y/N			<-ALL-FMTS	
1188	+000822	06 IDADD	PIC X(4).		<-ALL-FMTS	
	+000823*	USER ID ADD			<-ALL-FMTS	
1189	+000824	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS	
	+000825*	DATE ADDED			<-ALL-FMTS	
1190	+000826	06 IDCHG	PIC X(4).		<-ALL-FMTS	
	+000827*	USER ID CHANGE			<-ALL-FMTS	
1191	+000828	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS	
	+000829*	DATE CHANGED			<-ALL-FMTS	
1192	+000830	06 UNDWTR	PIC X(2).		<-ALL-FMTS	
	+000831*	UNDER WRITER			<-ALL-FMTS	
1193	+000832	06 PROGRM	PIC S9(5)	COMP-3.	<-ALL-FMTS	
	+000833*	PROGRAM CODE			<-ALL-FMTS	
1194	+000834	06 PGMMAJ	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000835*	PROGRAM MAJOR			<-ALL-FMTS	
1195	+000836	06 PGMMIN	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000837*	PROGRAM MINOR			<-ALL-FMTS	
1196	+000838	06 UWYEAR	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000839*	UNDERWRITING YEAR			<-ALL-FMTS	
1197	+000840	06 CLDAMT	PIC S9(9)	COMP-3.	<-ALL-FMTS	
	+000841*	CLAIM DEDUCTABLE			<-ALL-FMTS	
1198	+000842	06 DEDBLD	PIC S9(9)V9(2)	COMP-3.	<-ALL-FMTS	
	+000843*	BILLED DED. AMOUNT			<-ALL-FMTS	
1199	+000844	06 EMPMOS	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000845*	EMPLOYMENT MONTHS			<-ALL-FMTS	
1200	+000846	06 ACCDOW	PIC S9(1)	COMP-3.	<-ALL-FMTS	
	+000847*	ACC DAY OF WEEK			<-ALL-FMTS	
1201	+000848	06 ACCTIM	PIC S9(5)	COMP-3.	<-ALL-FMTS	
	+000849*	ACC TIME HH:MM			<-ALL-FMTS	
1202	+000850	06 INJCDE	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000851*	INJURY CODE			<-ALL-FMTS	
1203	+000852	06 ACCTYP	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000853*	ACC TYPE CODE			<-ALL-FMTS	
1204	+000854	06 PARINJ	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000855*	PART INJURED			<-ALL-FMTS	
1205	+000856	06 LOSTIM	PIC X(1).		<-ALL-FMTS	
	+000857*	LOST TIME Y/N			<-ALL-FMTS	
1206	+000858	06 BENFST	PIC X(2).		<-ALL-FMTS	
	+000859*	BENEFIT STATE			<-ALL-FMTS	
1207	+000860	06 FILCTL	PIC S9(11)	COMP-3.	<-ALL-FMTS	
	+000861*	FILE CONTROL #			<-ALL-FMTS	
1208	+000862	06 OFFNUM	PIC S9(3)	COMP-3.	<-ALL-FMTS	
	+000863*	OFFICE NUMBER			<-ALL-FMTS	
1209	+000864	06 CLSTS	PIC X(1).		<-ALL-FMTS	
	+000865*	CLAIM STATUS			<-ALL-FMTS	
1210	000069	WORKING-STORAGE SECTION.				/ /
1211	000070	77 DSP-RCD-NO	PIC 9(3)	VALUE ZERO.		/ /
1212	000071	77 HLD-RCD-NO	PIC S9(3)	COMP-3 VALUE ZERO.		/ /
1213	000072	77 HLD-RCD-NO2	PIC S9(3)	COMP-3 VALUE ZERO.		/ /
1214	000073	77 SFL01-RCDNO	PIC S9(3)	COMP-3 VALUE ZERO.		/ /
1215	000074	77 DSP-STATUS	PIC X(2)	VALUE SPACES.		/ /
1216	000075	77 DOWN-RCDS	PIC S9(3)	COMP-3 VALUE ZERO.		/ /
1217	000076	77 SFL-SIZE	PIC S9(3)	COMP-3 VALUE 15.		/ /

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1218	000077	77	SFL06-SIZE	PIC S9(3) COMP-3	VALUE 15.	/	/
1219	000078	77	COMMON-STATUS	PIC X(2)	VALUE SPACES.	/	/
1220	000079	77	UPDATE-STATUS	PIC X(2)	VALUE SPACES.	/	/
1221	000080	77	HISTORY-STATUS	PIC X(2)	VALUE SPACES.	/	/
1222	000081	77	POLICY-STATUS	PIC X(2)	VALUE SPACES.	/	/
1223	000082	77	CLAIM-STATUS	PIC X(2)	VALUE SPACES.	/	/
1224	000083	77	HOLD-STATUS	PIC X(2)	VALUE SPACES.	/	/
1225	000084	77	I-O-OK	PIC X(2)	VALUE '00'.	/	/
1226	000085	77	CNT	PIC S9(3) COMP-3	VALUE 0.	/	/
1227	000086	77	CNT2	PIC S9(3) COMP-3	VALUE 0.	/	/
1228	000087		88 VALID-CMD04-ITEMS	VALUES +001 +002 +005 +008		/	/
	000088			+009 THRU +012		/	/
	000089			+015 THRU +020.		/	/
1229	000090		88 VALID-ITEM12-ITEMS	VALUES +011 +016.		/	/
1230	000091		88 VALID-ITEMS	VALUES +001 +002 +005 +008		/	/
	000092			+011 +012		/	/
	000093			+016 THRU +020.		/	/
1231	000094	77	EXIT-LOAD	PIC 1	VALUE B'0'.	/	/
1232	000095		88 NO-EXIT		VALUE B'0'.	/	/
1233	000096		88 EXIT-YES		VALUE B'1'.	/	/
1234	000097	77	CURDTE	PIC S9(9) COMP-3	VALUE 0.	/	/
1235	000098	77	DSP-CURDTE	PIC S9(9) COMP-3	VALUE 0.	/	/
1236	000099	77	COMPANY-FLAG	PIC 1	VALUE B'0'.	/	/
1237	000100		88 CO-FOUND		VALUE B'1'.	/	/
1238	000101		88 CO-SEARCH		VALUE B'0'.	/	/
1239	000102	77	NO-DATES	PIC S9(3) COMP-3	VALUE 0.	/	/
1240	000103	77	ITEMTYPE-SHOWN-VALID	PIC 1	VALUE B'0'.	/	/
1241	000104		88 NOT-SHOW-VALID-ITEMS		VALUE B'0'.	/	/
1242	000105		88 SHOW-VALID-ITEMS		VALUE B'1'.	/	/
1243	000106	77	ITEMTYPE-SHOWN-CMD04	PIC 1	VALUE B'0'.	/	/
1244	000107		88 NOT-SHOW-CMD04-ITEMS		VALUE B'0'.	/	/
1245	000108		88 SHOW-CMD04-ITEMS		VALUE B'1'.	/	/
1246	000109	77	ITEMTYPE-SHOWN-ITEM12	PIC 1	VALUE B'0'.	/	/
1247	000110		88 NOT-SHOW-ITEM12-ITEMS		VALUE B'0'.	/	/
1248	000111		88 SHOW-ITEM12-ITEMS		VALUE B'1'.	/	/
1249	000112	77	CHK-VALUE	PIC S9(3) COMP-3	VALUE 0.	/	/
1250	000113		88 VALID-POSITION	VALUES +001 +003		/	/
	000114			+007 +008.		/	/
1251	000115	77	CHK-ITMTYPE	PIC S9(3) COMP-3	VALUE 0.	/	/
1252	000116		88 CLAIM-TYPE	VALUES +001 THRU +007.		/	/
1253	000117		88 POLICY-TYPE	VALUES +012 THRU +014.		/	/
1254	000118		88 EQUIP-TYPE	VALUES +008.		/	/
1255	000119	77	NOTEPAD-CALLTYPES	PIC S9(3) COMP-3	VALUE 0.	/	/
1256	000120		88 NOTEPAD-CALL-CLAIM	VALUES +002 +005.		/	/
1257	000121		88 NOTEPAD-CALL-POLICY	VALUES +012 +019.		/	/
1258	000122	77	HOLD-INDICATORS	PIC X(100)	VALUE SPACES.	/	/
1259	000123	77	ERRORS-FLG	PIC 1	VALUE B'0'.	/	/
1260	000124		88 ERRORS-FND		VALUE B'1'.	/	/
1261	000125		88 NO-ERRORS		VALUE B'0'.	/	/
1262	000126	77	CHG-KEY-FLG	PIC 1	VALUE B'0'.	/	/
1263	000127		88 CHANGE-KEYS		VALUE B'1'.	/	/
1264	000128		88 NO-KEY-CHG		VALUE B'0'.	/	/
1265	000129	77	RECORD-ADD-FLG	PIC 1	VALUE B'0'.	/	/
1266	000130		88 ADD-RCD		VALUE B'1'.	/	/
1267	000131		88 NOT-ADD		VALUE B'0'.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1268	000132	77	RCD-DELETE-FLG	PIC 1	VALUE B'0'.	/	/
1269	000133		88 DELETE-RCD		VALUE B'1'.	/	/
1270	000134		88 NOT-DELETE		VALUE B'0'.	/	/
1271	000135	77	CHK-ROW	PIC X(3)	VALUE SPACES.	/	/
1272	000136		88 VALID-ROW	VALUES	'A' 'B' 'C' 'D' 'E' 'F'	/	/
	000137				'G' 'H' 'I' 'J' 'K' 'L'	/	/
	000138				'M' 'N' 'O' 'P' 'Q' 'R'	/	/
	000139				'S' 'T' 'U' 'V' 'W' 'X'	/	/
	000140				'Y' 'Z'.	/	/
1273	000141	77	CHK-COLUMN	PIC S9(3)	COMP-3 VALUE 0.	/	/
1274	000142		88 VALID-COLUMN		VALUES +1 THRU +24.	/	/
1275	000143	77	CHK-SHELF	PIC S9(3)	COMP-3 VALUE 0.	/	/
1276	000144		88 VALID-SHELF		VALUES +1 THRU +16.	/	/
1277	000145	77	DELETE-CHK	PIC 1	VALUE B'0'.	/	/
1278	000146		88 USER-FND		VALUE B'1'.	/	/
1279	000147		88 USER-SEEK		VALUE B'0'.	/	/
1280	000148	77	UPDATE-SUBFILE	PIC 1	VALUE B'0'.	/	/
1281	000149		88 UPDATE-RCD		VALUE B'1'.	/	/
1282	000150		88 NOT-UPDATED		VALUE B'0'.	/	/
1283	000151	77	HELD-RCD	PIC X(430)	VALUE SPACE.	/	/
1284	000152	77	CONFIRM-DELETE	PIC 1	VALUE B'0'.	/	/
1285	000153		88 ABORT-DELETE		VALUE B'0'.	/	/
1286	000154		88 YES-DELETE		VALUE B'1'.	/	/
1287	000155	77	PROTECT-FLG	PIC 1	VALUE B'0'.	/	/
1288	000156		88 PROTECT-YES		VALUE B'1'.	/	/
1289	000157		88 PROTECT-NO		VALUE B'0'.	/	/
1290	000158	77	HISTORY-FLG	PIC 1	VALUE B'0'.	/	/
1291	000159		88 SHOW-HISTORY		VALUE B'1'.	/	/
1292	000160		88 NOT-HISTORY		VALUE B'0'.	/	/
1293	000161	77	REFRESH-FIRST-RCD	PIC 1	VALUE B'0'.	/	/
1294	000162		88 NO-VIEW-CHG		VALUE B'0'.	/	/
1295	000163		88 VIEW-HAS-CHANGED		VALUE B'1'.	/	/
1296	000164	77	HOLD-STATUSX	PIC X(2)	VALUE SPACES.	/	/
1297	000165	77	AMT-PEND-FLG	PIC S9(3)	COMP-3 VALUE 0.	/	/
1298	000166		88 ONLY-AMTPEND		VALUE +001.	/	/
1299	000167	77	C	PIC S9(3)	COMP-3 VALUE 0.	/	/
1300	000168	77	OVERRIDE-DUP-FLG	PIC 1	VALUE B'0'.	/	/
1301	000169		88 OVERRIDE-DUP		VALUE B'1'.	/	/
1302	000170		88 NOT-OVERRIDE-DUP		VALUE B'0'.	/	/
1303	000171	77	HOLD-ITEM	PIC X(12)	VALUE SPACES.	/	/
1304	000172	77	CURBOX	PIC X(5)	VALUE SPACES.	/	/
1305	000173	77	NEWBOX	PIC X(5)	VALUE SPACES.	/	/
1306	000174	77	HOLD-ID	PIC X(10)	VALUE SPACES.	/	/
1307	000175	77	NUM-SPACES	PIC S9.		/	/
1308	000176	77	HLD-BOXNO	PIC X(5).		/	/
1309	000177	77	HLD-DESTDTE	PIC S9(7).		/	/
1310	000178	01	WORK-FLAGS.			/	/
1311	000179	05	CHKOUT-FLAG	PIC 1	VALUE B'0'.	/	/
1312	000180		88 NOT-CHECK-OUT		VALUE B'0'.	/	/
1313	000181		88 CHECK-OUT-FLG		VALUE B'1'.	/	/
1314	000182	05	RETURN-FLAG	PIC 1	VALUE B'0'.	/	/
1315	000183		88 NOT-RETURN		VALUE B'0'.	/	/
1316	000184		88 RETURN-FLG		VALUE B'1'.	/	/
1317	000185	05	BOX-NUMBER-FLAG	PIC 1	VALUE B'0'.	/	/
1318	000186		88 BOXNO-SAME		VALUE B'0'.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1319	000187	88 BOXNO-CHANGED	VALUE B'1'.	/	/
1320	000188	05 DESTROY-DATE-FLAG	PIC 1 VALUE B'0'.	/	/
1321	000189	88 DESTDTE-SAME	VALUE B'0'.	/	/
1322	000190	88 DESTDTE-CHANGED	VALUE B'1'.	/	/
1323	000191	66 NOTEPAD-FLAGS RENAMES CHKOUT-FLAG THRU DESTROY-DATE-FLAG.		/	/
1324	000192	01 DTA-LINK.		/	/
1325	000193	05 DTAARA	PIC X(100) VALUE SPACE.	/	/
1326	000194	01 DTAARA-TABLE.		/	/
1327	000195	05 DTA OCCURS 10 INDEXED BY DTAX.		/	/
1328	000196	10 USRDLT	PIC X(10).	/	/
1329	000197	01 SCREEN-CONTROL.		/	/
1330	000198	05 CURSOR-ADDRESS.		/	/
1331	000199	10 ROW-NO	PIC S9(3) COMP-3.	/	/
1332	000200	88 VALID-ROW-NO	VALUES +001 THRU +008.	/	/
1333	000201	01 WORK-FIELDS.		/	/
1334	000202	05 DATES-TABLE.		/	/
1335	000203	10 DATE-TBL OCCURS 10 TIMES INDEXED BY DATX.		/	/
1336	000204	15 F7-DATE.		/	/
1337	000205	20 YY	PIC S9(3).	/	/
1338	000206	20 MM	PIC S9(2).	/	/
1339	000207	20 DD	PIC S9(2).	/	/
1340	000208	15 F7-DATE2 REDEFINES F7-DATE	PIC S9(7).	/	/
1341	000209	15 D8-DATE.		/	/
1342	000210	20 MM	PIC S9(2).	/	/
1343	000211	20 DD	PIC S9(2).	/	/
1344	000212	20 YY	PIC S9(4).	/	/
1345	000213	15 D8-DATE2 REDEFINES D8-DATE	PIC S9(8).	/	/
1346	000214	05 VIEW-TBL.		/	/
1347	000215	10 FILLER	PIC X(10) VALUE 'RWH010001 '.	/	/
1348	000216	10 FILLER	PIC X(10) VALUE 'RWH010002 '.	/	/
1349	000217	10 FILLER	PIC X(10) VALUE 'RWH010003 '.	/	/
1350	000218	10 FILLER	PIC X(10) VALUE 'RWH010003 '.	/	/
1351	000219	10 FILLER	PIC X(10) VALUE 'RWH010004 '.	/	/
1352	000220	10 FILLER	PIC X(10) VALUE 'RWH010005 '.	/	/
1353	000221	10 FILLER	PIC X(10) VALUE 'RWH010006 '.	/	/
1354	000222	10 FILLER	PIC X(10) VALUE 'RWH010007 '.	/	/
1355	000223	05 FILLER REDEFINES VIEW-TBL OCCURS 8 INDEXED BY VX.		/	/
1356	000224	10 VIEWFMT	PIC X(10).	/	/
1357	000225	01 RIGHT-JUST-TABLE.		/	/
1358	000226	05 RJ-FIELDS.		/	/
1359	000227	10 REELNO1	PIC X(10).	/	/
1360	000228	10 REELNO2	PIC X(10).	/	/
1361	000229	10 REELNO3	PIC X(10).	/	/
1362	000230	10 REELNO4	PIC X(10).	/	/
1363	000231	10 REELNO5	PIC X(10).	/	/
1364	000232	10 REELNO6	PIC X(10).	/	/
1365	000233	10 REELNO7	PIC X(10).	/	/
1366	000234	10 REELNO8	PIC X(10).	/	/
1367	000235	10 REELNO9	PIC X(10).	/	/
1368	000236	10 REELNO10	PIC X(10).	/	/
1369	000237	10 BLIPNO1	PIC X(10).	/	/
1370	000238	10 BLIPNO2	PIC X(10).	/	/
1371	000239	10 BLIPNO3	PIC X(10).	/	/
1372	000240	10 BLIPNO4	PIC X(10).	/	/
1373	000241	10 BLIPNO5	PIC X(10).	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1374	000242	10	BLIPNO6	PIC X(10).		/	/
1375	000243	10	BLIPNO7	PIC X(10).		/	/
1376	000244	10	BLIPNO8	PIC X(10).		/	/
1377	000245	10	BLIPNO9	PIC X(10).		/	/
1378	000246	10	BLIPNO10	PIC X(10).		/	/
1379	000247	05	RJ-WORK-FLD	REDEFINES RJ-FIELDS OCCURS 20 INDEXED BY RJX.		/	/
1380	000248	10	RJ-FIELD	PIC X(10) JUSTIFIED RIGHT.		/	/
1381	000249	01	START-KEYS.			/	/
1382	000250	05	ITEMTYPE	PIC S9(3) COMP-3 VALUE 0.		/	/
1383	000251	05	NAME	PIC X(30) VALUE SPACE.		/	/
1384	000252	05	STATUSX	PIC X VALUE SPACE.		/	/
1385	000253	05	STSDTE	PIC S9(7) COMP-3 VALUE 0.		/	/
1386	000254	05	DESTDTE	PIC S9(7) COMP-3 VALUE 0.		/	/
1387	000255	05	MICRODTE	PIC S9(7) COMP-3 VALUE 0.		/	/
1388	000256	05	CLOSDTE	PIC S9(7) COMP-3 VALUE 0.		/	/
1389	000257	05	ROW	PIC X(2) VALUE SPACE.		/	/
1390	000258	05	COLUMNS	PIC S9(3) COMP-3 VALUE 0.		/	/
1391	000259	05	SHELF	PIC S9(3) COMP-3 VALUE 0.		/	/
1392	000260	05	LOCDESC	PIC X(30) VALUE SPACE.		/	/
1393	000261	05	BOXNO	PIC X(5) VALUE SPACE		/	/
	000262			JUSTIFIED RIGHT.		/	/
1394	000263	05	ITEM	PIC X(12) VALUE SPACE.		/	/
1395	000264	01	HOLD-RCD.			/	/
	000265		COPY DDS-ALL-FORMATS OF WH0100.			/	/
1396	+000001	05	WH0100-RECORD	PIC X(423).	<-ALL-FMTS		
	+000002*		I-O FORMAT:RWH010001 FROM FILE WH0100 OF LIBRARY NAICDATA1		<-ALL-FMTS		
	+000003*		WAREHOUSE ITEM DETAIL RECS		<-ALL-FMTS		
1397	+000004	05	RWH010001	REDEFINES WH0100-RECORD.	<-ALL-FMTS		
1398	+000005	06	ITEMTYPE	PIC S9(3) COMP-3.	<-ALL-FMTS		
1399	+000006	06	ITEM	PIC X(12).	<-ALL-FMTS		
1400	+000007	06	CNTR	PIC S9(5) COMP-3.	<-ALL-FMTS		
1401	+000008	06	LOCDESC	PIC X(30).	<-ALL-FMTS		
1402	+000009	06	ROW	PIC X(2).	<-ALL-FMTS		
1403	+000010	06	COLUMNS	PIC S9(3) COMP-3.	<-ALL-FMTS		
1404	+000011	06	SHELF	PIC S9(3) COMP-3.	<-ALL-FMTS		
1405	+000012	06	BOXNO	PIC X(5).	<-ALL-FMTS		
1406	+000013	06	NAME	PIC X(30).	<-ALL-FMTS		
1407	+000014	06	EFFDTE	PIC S9(7) COMP-3.	<-ALL-FMTS		
1408	+000015	06	EXPDTE	PIC S9(7) COMP-3.	<-ALL-FMTS		
1409	+000016	06	CUSTNO	PIC S9(7) COMP-3.	<-ALL-FMTS		
1410	+000017	06	REORDPNT	PIC S9(7) COMP-3.	<-ALL-FMTS		
1411	+000018	06	AMTHAND	PIC S9(7) COMP-3.	<-ALL-FMTS		
1412	+000019	06	CLOSDTE	PIC S9(7) COMP-3.	<-ALL-FMTS		
1413	+000020	06	MICRODTE	PIC S9(7) COMP-3.	<-ALL-FMTS		
1414	+000021	06	REELNO1	PIC X(10).	<-ALL-FMTS		
1415	+000022	06	REELNO2	PIC X(10).	<-ALL-FMTS		
1416	+000023	06	REELNO3	PIC X(10).	<-ALL-FMTS		
1417	+000024	06	REELNO4	PIC X(10).	<-ALL-FMTS		
1418	+000025	06	REELNO5	PIC X(10).	<-ALL-FMTS		
1419	+000026	06	REELNO6	PIC X(10).	<-ALL-FMTS		
1420	+000027	06	REELNO7	PIC X(10).	<-ALL-FMTS		
1421	+000028	06	REELNO8	PIC X(10).	<-ALL-FMTS		
1422	+000029	06	REELNO9	PIC X(10).	<-ALL-FMTS		
1423	+000030	06	REELNO10	PIC X(10).	<-ALL-FMTS		
1424	+000031	06	BLIPNO1	PIC X(10).	<-ALL-FMTS		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1425	+000032	06 BLIPNO2	PIC X(10).		<-ALL-FMTS
1426	+000033	06 BLIPNO3	PIC X(10).		<-ALL-FMTS
1427	+000034	06 BLIPNO4	PIC X(10).		<-ALL-FMTS
1428	+000035	06 BLIPNO5	PIC X(10).		<-ALL-FMTS
1429	+000036	06 BLIPNO6	PIC X(10).		<-ALL-FMTS
1430	+000037	06 BLIPNO7	PIC X(10).		<-ALL-FMTS
1431	+000038	06 BLIPNO8	PIC X(10).		<-ALL-FMTS
1432	+000039	06 BLIPNO9	PIC X(10).		<-ALL-FMTS
1433	+000040	06 BLIPNO10	PIC X(10).		<-ALL-FMTS
1434	+000041	06 DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1435	+000042	06 ORIGITEM	PIC X(12).		<-ALL-FMTS
1436	+000043	06 ORIGNAM	PIC X(40).		<-ALL-FMTS
1437	+000044	06 COMPANY	PIC X(4).		<-ALL-FMTS
1438	+000045	06 ORIGDATE	PIC X(10).		<-ALL-FMTS
1439	+000046	06 STATUSX	PIC X(1).		<-ALL-FMTS
1440	+000047	06 STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1441	+000048	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1442	+000049	06 IDADD	PIC X(10).		<-ALL-FMTS
1443	+000050	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
1444	+000051	06 IDCHG	PIC X(10).		<-ALL-FMTS
1445	+000052	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
1446	000266	06 TYPE2 REDEFINES ITEMTYPE	PIC S9(3) COMP-3.		/ /
1447	000267	88 CLAIM-TYPE	VALUES +001 THRU +007.		/ /
1448	000268	88 POLICY-TYPE	VALUES +012 +013 +014		/ /
	000269		+019 +020.		/ /
1449	000270	88 EQUIP-TYPE	VALUES +008.		/ /
1450	000271	88 ALLOW-TYPE-CHG	VALUES +003 +004 +006 +007		/ /
	000272		+009 THRU +015.		/ /
1451	000273	88 VALID-TYPES	VALUES +001 +002 +005 +008		/ /
	000274		+011 +012 +016 THRU +020.		/ /
1452	000275	88 VALID-TYPES-TYPE12	VALUE +011 +016.		/ /
1453	000276	06 STATUS2 REDEFINES STATUSX	PIC X.		/ /
1454	000277	88 AVAILABLE	VALUE '1'.		/ /
1455	000278	06 FILLER REDEFINES ORIGNAM.			/ /
1456	000279	10 FILLER	PIC X(39).		/ /
1457	000280	10 FILLER	PIC X.		/ /
1458	000281	88 REOPENED	VALUE 'Y'.		/ /
1459	000282	01 LAST-RECORD.			/ /
	000283	COPY DDS-ALL-FORMATS OF WH0100.			/ /
1460	+000001	05 WH0100-RECORD	PIC X(423).		<-ALL-FMTS
	+000002*	I-O FORMAT:RWH010001 FROM FILE WH0100	OF LIBRARY NAICDATA1		<-ALL-FMTS
	+000003*	WAREHOUSE ITEM DETAIL RECS			<-ALL-FMTS
1461	+000004	05 RWH010001	REDEFINES WH0100-RECORD.		<-ALL-FMTS
1462	+000005	06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
1463	+000006	06 ITEM	PIC X(12).		<-ALL-FMTS
1464	+000007	06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
1465	+000008	06 LOCDESC	PIC X(30).		<-ALL-FMTS
1466	+000009	06 ROW	PIC X(2).		<-ALL-FMTS
1467	+000010	06 COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
1468	+000011	06 SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
1469	+000012	06 BOXNO	PIC X(5).		<-ALL-FMTS
1470	+000013	06 NAME	PIC X(30).		<-ALL-FMTS
1471	+000014	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1472	+000015	06 EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1473	+000016	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1474	+000017	06 REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS
1475	+000018	06 AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
1476	+000019	06 CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1477	+000020	06 MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1478	+000021	06 REELNO1	PIC X(10).		<-ALL-FMTS
1479	+000022	06 REELNO2	PIC X(10).		<-ALL-FMTS
1480	+000023	06 REELNO3	PIC X(10).		<-ALL-FMTS
1481	+000024	06 REELNO4	PIC X(10).		<-ALL-FMTS
1482	+000025	06 REELNO5	PIC X(10).		<-ALL-FMTS
1483	+000026	06 REELNO6	PIC X(10).		<-ALL-FMTS
1484	+000027	06 REELNO7	PIC X(10).		<-ALL-FMTS
1485	+000028	06 REELNO8	PIC X(10).		<-ALL-FMTS
1486	+000029	06 REELNO9	PIC X(10).		<-ALL-FMTS
1487	+000030	06 REELNO10	PIC X(10).		<-ALL-FMTS
1488	+000031	06 BLIPNO1	PIC X(10).		<-ALL-FMTS
1489	+000032	06 BLIPNO2	PIC X(10).		<-ALL-FMTS
1490	+000033	06 BLIPNO3	PIC X(10).		<-ALL-FMTS
1491	+000034	06 BLIPNO4	PIC X(10).		<-ALL-FMTS
1492	+000035	06 BLIPNO5	PIC X(10).		<-ALL-FMTS
1493	+000036	06 BLIPNO6	PIC X(10).		<-ALL-FMTS
1494	+000037	06 BLIPNO7	PIC X(10).		<-ALL-FMTS
1495	+000038	06 BLIPNO8	PIC X(10).		<-ALL-FMTS
1496	+000039	06 BLIPNO9	PIC X(10).		<-ALL-FMTS
1497	+000040	06 BLIPNO10	PIC X(10).		<-ALL-FMTS
1498	+000041	06 DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1499	+000042	06 ORIGITEM	PIC X(12).		<-ALL-FMTS
1500	+000043	06 ORIGNAM	PIC X(40).		<-ALL-FMTS
1501	+000044	06 COMPANY	PIC X(4).		<-ALL-FMTS
1502	+000045	06 ORIGDATE	PIC X(10).		<-ALL-FMTS
1503	+000046	06 STATUSX	PIC X(1).		<-ALL-FMTS
1504	+000047	06 STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1505	+000048	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1506	+000049	06 IDADD	PIC X(10).		<-ALL-FMTS
1507	+000050	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
1508	+000051	06 IDCHG	PIC X(10).		<-ALL-FMTS
1509	+000052	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
1510	000284	01 FIRST-RECORD.			/ /
	000285	COPY DDS-ALL-FORMATS OF WH0100.			/ /
1511	+000001	05 WH0100-RECORD PIC X(423).			<-ALL-FMTS
	+000002*	I-O FORMAT:RWH010001 FROM FILE WH0100 OF LIBRARY NAICDATA1			<-ALL-FMTS
	+000003*	WAREHOUSE ITEM DETAIL RECS			<-ALL-FMTS
1512	+000004	05 RWH010001 REDEFINES WH0100-RECORD.			<-ALL-FMTS
1513	+000005	06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
1514	+000006	06 ITEM	PIC X(12).		<-ALL-FMTS
1515	+000007	06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
1516	+000008	06 LOCDESC	PIC X(30).		<-ALL-FMTS
1517	+000009	06 ROW	PIC X(2).		<-ALL-FMTS
1518	+000010	06 COLUMNS	PIC S9(3)	COMP-3.	<-ALL-FMTS
1519	+000011	06 SHELF	PIC S9(3)	COMP-3.	<-ALL-FMTS
1520	+000012	06 BOXNO	PIC X(5).		<-ALL-FMTS
1521	+000013	06 NAME	PIC X(30).		<-ALL-FMTS
1522	+000014	06 EFFDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1523	+000015	06 EXPDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1524	+000016	06 CUSTNO	PIC S9(7)	COMP-3.	<-ALL-FMTS
1525	+000017	06 REORDPNT	PIC S9(7)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1526	+000018	06 AMTHAND	PIC S9(7)	COMP-3.	<-ALL-FMTS
1527	+000019	06 CLOSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1528	+000020	06 MICRODTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1529	+000021	06 REELNO1	PIC X(10).		<-ALL-FMTS
1530	+000022	06 REELNO2	PIC X(10).		<-ALL-FMTS
1531	+000023	06 REELNO3	PIC X(10).		<-ALL-FMTS
1532	+000024	06 REELNO4	PIC X(10).		<-ALL-FMTS
1533	+000025	06 REELNO5	PIC X(10).		<-ALL-FMTS
1534	+000026	06 REELNO6	PIC X(10).		<-ALL-FMTS
1535	+000027	06 REELNO7	PIC X(10).		<-ALL-FMTS
1536	+000028	06 REELNO8	PIC X(10).		<-ALL-FMTS
1537	+000029	06 REELNO9	PIC X(10).		<-ALL-FMTS
1538	+000030	06 REELNO10	PIC X(10).		<-ALL-FMTS
1539	+000031	06 BLIPNO1	PIC X(10).		<-ALL-FMTS
1540	+000032	06 BLIPNO2	PIC X(10).		<-ALL-FMTS
1541	+000033	06 BLIPNO3	PIC X(10).		<-ALL-FMTS
1542	+000034	06 BLIPNO4	PIC X(10).		<-ALL-FMTS
1543	+000035	06 BLIPNO5	PIC X(10).		<-ALL-FMTS
1544	+000036	06 BLIPNO6	PIC X(10).		<-ALL-FMTS
1545	+000037	06 BLIPNO7	PIC X(10).		<-ALL-FMTS
1546	+000038	06 BLIPNO8	PIC X(10).		<-ALL-FMTS
1547	+000039	06 BLIPNO9	PIC X(10).		<-ALL-FMTS
1548	+000040	06 BLIPNO10	PIC X(10).		<-ALL-FMTS
1549	+000041	06 DESTDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1550	+000042	06 ORIGITEM	PIC X(12).		<-ALL-FMTS
1551	+000043	06 ORIGNAM	PIC X(40).		<-ALL-FMTS
1552	+000044	06 COMPANY	PIC X(4).		<-ALL-FMTS
1553	+000045	06 ORIGDATE	PIC X(10).		<-ALL-FMTS
1554	+000046	06 STATUSX	PIC X(1).		<-ALL-FMTS
1555	+000047	06 STSDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1556	+000048	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1557	+000049	06 IDADD	PIC X(10).		<-ALL-FMTS
1558	+000050	06 DTEADD	PIC S9(7)	COMP-3.	<-ALL-FMTS
1559	+000051	06 IDCHG	PIC X(10).		<-ALL-FMTS
1560	+000052	06 DTECHG	PIC S9(7)	COMP-3.	<-ALL-FMTS
1561	000286 01	HOLD-HIST-RCD.			/ /
	000287	COPY DDS-ALL-FORMATS OF WH0105.			/ /
1562	+000001	05 WH0105-RECORD PIC X(70).			<-ALL-FMTS
	+000002*	I-O FORMAT:RWH010501 FROM FILE WH0105 OF LIBRARY NAICDATA1			<-ALL-FMTS
	+000003*	WAREHOUSE ITEM TRANS RECS			<-ALL-FMTS
1563	+000004	05 RWH010501 REDEFINES WH0105-RECORD.			<-ALL-FMTS
1564	+000005	06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS
1565	+000006	06 ITEM	PIC X(12).		<-ALL-FMTS
1566	+000007	06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS
1567	+000008	06 ACTION	PIC X(2).		<-ALL-FMTS
1568	+000009	06 IDREQ	PIC X(10).		<-ALL-FMTS
	+000010*	PERSON REQUESTING			<-ALL-FMTS
1569	+000011	06 FORID	PIC X(10).		<-ALL-FMTS
	+000012*	PERSON REQUESTED FOR			<-ALL-FMTS
1570	+000013	06 IDKEY	PIC X(10).		<-ALL-FMTS
	+000014*	PERSON KEYING			<-ALL-FMTS
1571	+000015	06 TRNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1572	+000016	06 TRNAMT	PIC S9(7)	COMP-3.	<-ALL-FMTS
1573	+000017	06 RTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS
1574	+000018	06 AMTPEND	PIC S9(7)	COMP-3.	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1575	+000019	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
1576	+000020	06 STATUSX	PIC X(1).		<-ALL-FMTS		
1577	000288	01 LAST-HIST-RCD.				/	/
	000289	COPY DDS-ALL-FORMATS OF WH0105.				/	/
1578	+000001	05 WH0105-RECORD PIC X(70).			<-ALL-FMTS		
	+000002*	I-O FORMAT:RWH010501 FROM FILE WH0105 OF LIBRARY NAICDATA1			<-ALL-FMTS		
	+000003*	WAREHOUSE ITEM TRANS RECS			<-ALL-FMTS		
1579	+000004	05 RWH010501 REDEFINES WH0105-RECORD.			<-ALL-FMTS		
1580	+000005	06 ITEMTYPE	PIC S9(3)	COMP-3.	<-ALL-FMTS		
1581	+000006	06 ITEM	PIC X(12).		<-ALL-FMTS		
1582	+000007	06 CNTR	PIC S9(5)	COMP-3.	<-ALL-FMTS		
1583	+000008	06 ACTION	PIC X(2).		<-ALL-FMTS		
1584	+000009	06 IDREQ	PIC X(10).		<-ALL-FMTS		
	+000010*	PERSON REQUESTING			<-ALL-FMTS		
1585	+000011	06 FORID	PIC X(10).		<-ALL-FMTS		
	+000012*	PERSON REQUESTED FOR			<-ALL-FMTS		
1586	+000013	06 IDKEY	PIC X(10).		<-ALL-FMTS		
	+000014*	PERSON KEYING			<-ALL-FMTS		
1587	+000015	06 TRNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
1588	+000016	06 TRNAMT	PIC S9(7)	COMP-3.	<-ALL-FMTS		
1589	+000017	06 RTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
1590	+000018	06 AMTPEND	PIC S9(7)	COMP-3.	<-ALL-FMTS		
1591	+000019	06 EXPRTNDTE	PIC S9(7)	COMP-3.	<-ALL-FMTS		
1592	+000020	06 STATUSX	PIC X(1).		<-ALL-FMTS		
1593	000290	01 HOLD-POSKEYS.				/	/
1594	000291	05 ITEMDESC	PIC X(32) VALUE SPACE.			/	/
1595	000292	05 ITEMTYPE	PIC S9(3) COMP-3 VALUE 0.			/	/
1596	000293	88 CLAIM-TYPE	VALUES +001 THRU +007.			/	/
1597	000294	88 POLICY-TYPE	VALUES +012 THRU +014			/	/
	000295		+019.			/	/
1598	000296	88 EQUIP-TYPE	VALUES +008.			/	/
1599	000297	88 OTHER-TYPE	VALUES +011 +016 +017 +018.			/	/
1600	000298	88 ITEM12-TYPE	VALUE +012.			/	/
1601	000299	05 CLOSDTE	PIC S9(9) COMP-3 VALUE 0.			/	/
1602	000300	05 MICRODTE	PIC S9(9) COMP-3 VALUE 0.			/	/
1603	000301	05 STSDTE	PIC S9(9) COMP-3 VALUE 0.			/	/
1604	000302	05 ROW	PIC X(3) VALUE SPACE.			/	/
1605	000303	05 COLUMNS	PIC S9(3) COMP-3 VALUE 0.			/	/
1606	000304	05 SHELF	PIC S9(3) COMP-3 VALUE 0.			/	/
1607	000305	05 LOCDESC	PIC X(30) VALUE SPACE.			/	/
1608	000306	05 NAME	PIC X(30) VALUE SPACE.			/	/
1609	000307	05 ITEM	PIC X(12) VALUE SPACE.			/	/
1610	000308	05 BOXNO	PIC X(5) JUSTIFIED RIGHT.			/	/
1611	000309	01 HOLD-CHKDTA.				/	/
1612	000310	05 IDREQ	PIC X(10) VALUE SPACE.			/	/
1613	000311	05 FORID	PIC X(10) VALUE SPACE.			/	/
1614	000312	05 TRNDTE	PIC S9(9) COMP-3 VALUE 0.			/	/
1615	000313	05 TRNAMT	PIC S9(7) COMP-3 VALUE 0.			/	/
1616	000314	05 AMTPEND	PIC S9(7) COMP-3 VALUE 0.			/	/
1617	000315	05 EXPRTNDTE	PIC S9(9) COMP-3 VALUE 0.			/	/
1618	000316	05 RTNDTE	PIC S9(9) COMP-3 VALUE 0.			/	/
1619	000317	05 EQPFLG	PIC X VALUE SPACE.			/	/
1620	000318	05 RTNAMT	PIC S9(7) COMP-3 VALUE 0.			/	/
1621	000319	01 ORIG-KEYS.				/	/
1622	000320	05 ITEMTYPE	PIC S9(3) COMP-3 VALUE 0.			/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1623	000321	05 ITEM	PIC X(12)	VALUE SPACE.	/	/
1624	000322	05 CNTR	PIC S9(5) COMP-3	VALUE 0.	/	/
1625	000323	01 LOAD-SFL01.			/	/
1626	000324	05 SET-1.			/	/
1627	000325	10 ITEMTYPE	PIC S9(3) COMP-3	VALUE 0.	/	/
1628	000326	10 ITEM	PIC X(12)	VALUE SPACE.	/	/
1629	000327	10 NAME	PIC X(30)	VALUE SPACE.	/	/
1630	000328	10 MICRODTE	PIC S9(9) COMP-3	VALUE 0.	/	/
1631	000329	10 CLOSDTE	PIC S9(8) COMP-3	VALUE 0.	/	/
1632	000330	10 ROW	PIC X(2)	VALUE SPACE.	/	/
1633	000331	10 COLUMNS	PIC S9(3) COMP-3	VALUE 0.	/	/
1634	000332	10 SHELF	PIC S9(3) COMP-3	VALUE 0.	/	/
1635	000333	10 LOCDESC	PIC X(30)	VALUE SPACE.	/	/
1636	000334	10 STSDTE	PIC S9(9) COMP-3	VALUE 0.	/	/
1637	000335	10 BOXNO	PIC X(5)	VALUE SPACE	/	/
	000336			JUSTIFIED RIGHT.	/	/
1638	000337	10 CNTR	PIC S9(5) COMP-3	VALUE +0.	/	/
1639	000338	05 SET-2 REDEFINES SET-1.			/	/
1640	000339	10 ITEMTYPE2	PIC S9(3) COMP-3.		/	/
1641	000340	10 ITEM2	PIC X(12).		/	/
1642	000341	10 NAME2	PIC X(30).		/	/
1643	000342	10 MICRODTE2	PIC S9(9) COMP-3.		/	/
1644	000343	10 CLOSDTE2	PIC S9(9) COMP-3.		/	/
1645	000344	10 ROW2	PIC X(2).		/	/
1646	000345	10 COLUMN2	PIC S9(3) COMP-3.		/	/
1647	000346	10 SHELF2	PIC S9(3) COMP-3.		/	/
1648	000347	10 LOCDESC2	PIC X(30).		/	/
1649	000348	10 STSDTE2	PIC S9(9) COMP-3.		/	/
1650	000349	10 BOXNO2	PIC X(5).		/	/
1651	000350	10 CNTR2	PIC S9(5) COMP-3.		/	/
1652	000351	05 SET-3 REDEFINES SET-1.			/	/
1653	000352	10 ITEMTYPE3	PIC S9(3) COMP-3.		/	/
1654	000353	10 ITEM3	PIC X(12).		/	/
1655	000354	10 NAME3	PIC X(30).		/	/
1656	000355	10 MICRODTE3	PIC S9(9) COMP-3.		/	/
1657	000356	10 CLOSDTE3	PIC S9(9) COMP-3.		/	/
1658	000357	10 ROW3	PIC X(2).		/	/
1659	000358	10 COLUMN3	PIC S9(3) COMP-3.		/	/
1660	000359	10 SHELF3	PIC S9(3) COMP-3.		/	/
1661	000360	10 LOCDESC3	PIC X(30).		/	/
1662	000361	10 STSDTE3	PIC S9(9) COMP-3.		/	/
1663	000362	10 BOXNO3	PIC X(5).		/	/
1664	000363	10 CNTR3	PIC S9(5) COMP-3.		/	/
1665	000364	05 SET-4 REDEFINES SET-1.			/	/
1666	000365	10 ITEMTYPE4	PIC S9(3) COMP-3.		/	/
1667	000366	10 ITEM4	PIC X(12).		/	/
1668	000367	10 NAME4	PIC X(30).		/	/
1669	000368	10 MICRODTE4	PIC S9(9) COMP-3.		/	/
1670	000369	10 CLOSDTE4	PIC S9(9) COMP-3.		/	/
1671	000370	10 ROW4	PIC X(2).		/	/
1672	000371	10 COLUMN4	PIC S9(3) COMP-3.		/	/
1673	000372	10 SHELF4	PIC S9(3) COMP-3.		/	/
1674	000373	10 LOCDESC4	PIC X(30).		/	/
1675	000374	10 STSDTE4	PIC S9(9) COMP-3.		/	/
1676	000375	10 BOXNO4	PIC X(5).		/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1677	000376	10 CNTR4	PIC S9(5) COMP-3.	/	/
1678	000377	05 SET-5 REDEFINES SET-1.		/	/
1679	000378	10 ITEMTYPE5	PIC S9(3) COMP-3.	/	/
1680	000379	10 ITEM5	PIC X(12).	/	/
1681	000380	10 NAME5	PIC X(30).	/	/
1682	000381	10 MICRODTE5	PIC S9(9) COMP-3.	/	/
1683	000382	10 CLOSDTE5	PIC S9(9) COMP-3.	/	/
1684	000383	10 ROW5	PIC X(2).	/	/
1685	000384	10 COLUMN5	PIC S9(3) COMP-3.	/	/
1686	000385	10 SHELF5	PIC S9(3) COMP-3.	/	/
1687	000386	10 LOCDESC5	PIC X(30).	/	/
1688	000387	10 STSDTE5	PIC S9(9) COMP-3.	/	/
1689	000388	10 BOXNO5	PIC X(5).	/	/
1690	000389	10 CNTR5	PIC S9(5) COMP-3.	/	/
1691	000390	05 SET-6 REDEFINES SET-1.		/	/
1692	000391	10 ITEMTYPE6	PIC S9(3) COMP-3.	/	/
1693	000392	10 ITEM6	PIC X(12).	/	/
1694	000393	10 NAME6	PIC X(30).	/	/
1695	000394	10 MICRODTE6	PIC S9(9) COMP-3.	/	/
1696	000395	10 CLOSDTE6	PIC S9(9) COMP-3.	/	/
1697	000396	10 ROW6	PIC X(2).	/	/
1698	000397	10 COLUMN6	PIC S9(3) COMP-3.	/	/
1699	000398	10 SHELF6	PIC S9(3) COMP-3.	/	/
1700	000399	10 LOCDESC6	PIC X(30).	/	/
1701	000400	10 STSDTE6	PIC S9(9) COMP-3.	/	/
1702	000401	10 BOXNO6	PIC X(5).	/	/
1703	000402	10 CNTR6	PIC S9(5) COMP-3.	/	/
1704	000403	05 SET-7 REDEFINES SET-1.		/	/
1705	000404	10 ITEMTYPE7	PIC S9(3) COMP-3.	/	/
1706	000405	10 ITEM7	PIC X(12).	/	/
1707	000406	10 NAME7	PIC X(30).	/	/
1708	000407	10 MICRODTE7	PIC S9(9) COMP-3.	/	/
1709	000408	10 CLOSDTE7	PIC S9(9) COMP-3.	/	/
1710	000409	10 ROW7	PIC X(2).	/	/
1711	000410	10 COLUMN7	PIC S9(3) COMP-3.	/	/
1712	000411	10 SHELF7	PIC S9(3) COMP-3.	/	/
1713	000412	10 LOCDESC7	PIC X(30).	/	/
1714	000413	10 STSDTE7	PIC S9(9) COMP-3.	/	/
1715	000414	10 BOXNO7	PIC X(5).	/	/
1716	000415	10 CNTR7	PIC S9(5) COMP-3.	/	/
1717	000416	05 SET-8 REDEFINES SET-1.		/	/
1718	000417	10 ITEMTYPE8	PIC S9(3) COMP-3.	/	/
1719	000418	10 ITEM8	PIC X(12).	/	/
1720	000419	10 NAME8	PIC X(30).	/	/
1721	000420	10 MICRODTE8	PIC S9(9) COMP-3.	/	/
1722	000421	10 CLOSDTE8	PIC S9(9) COMP-3.	/	/
1723	000422	10 ROW8	PIC X(2).	/	/
1724	000423	10 COLUMN8	PIC S9(3) COMP-3.	/	/
1725	000424	10 SHELF8	PIC S9(3) COMP-3.	/	/
1726	000425	10 LOCDESC8	PIC X(30).	/	/
1727	000426	10 STSDTE8	PIC S9(9) COMP-3.	/	/
1728	000427	10 BOXNO8	PIC X(5).	/	/
1729	000428	10 CNTR8	PIC S9(5) COMP-3.	/	/
1730	000429	01 ITEMTYPE-TABLE.		/	/
1731	000430	05 DESCR-TABLE.		/	/

STMT PL SEQNBR -A 1 B..+....2.....+....3.....+....4.....+....5.....+....6.....+....7..IDENTFCN S COPYNAME CHG DATE

1732	000431	10 FILLER	PIC X(29)		/	/
	000432		VALUE '01Claim: Network Admin	'.	/	/
1733	000433	10 FILLER	PIC X(29)		/	/
	000434		VALUE '02Claim: Property & Casualty	'.	/	/
1734	000435	10 FILLER	PIC X(29)		/	/
	000436		VALUE '03Claim: PRP & CAS Duplicates'	.	/	/
1735	000437	10 FILLER	PIC X(29)		/	/
	000438		VALUE '04Claim: PRP & CAS Matches	'.	/	/
1736	000439	10 FILLER	PIC X(29)		/	/
	000440		VALUE '05Claim: Work Comp	'.	/	/
1737	000441	10 FILLER	PIC X(29)		/	/
	000442		VALUE '06Claim: Work Comp Duplicates'	.	/	/
1738	000443	10 FILLER	PIC X(29)		/	/
	000444		VALUE '07Claim: Work Comp Matches	'.	/	/
1739	000445	10 FILLER	PIC X(29)		/	/
	000446		VALUE '08Equipment	'.	/	/
1740	000447	10 FILLER	PIC X(29)		/	/
	000448		VALUE '09Error	'.	/	/
1741	000449	10 FILLER	PIC X(29)		/	/
	000450		VALUE '10Invalid MicroFilm Data	'.	/	/
1742	000451	10 FILLER	PIC X(29)		/	/
	000452		VALUE '11Other Type	'.	/	/
1743	000453	10 FILLER	PIC X(29)		/	/
	000454		VALUE '12Policy	'.	/	/
1744	000455	10 FILLER	PIC X(29)		/	/
	000456		VALUE '13Policy Duplicates	'.	/	/
1745	000457	10 FILLER	PIC X(29)		/	/
	000458		VALUE '14Policy Matches	'.	/	/
1746	000459	10 FILLER	PIC X(29)		/	/
	000460		VALUE '15Bid/Void Bonds	'.	/	/
1747	000461	10 FILLER	PIC X(29)		/	/
	000462		VALUE '16L&W Policies	'.	/	/
1748	000463	10 FILLER	PIC X(29)		/	/
	000464		VALUE '17L&W Claims	'.	/	/
1749	000465	10 FILLER	PIC X(29)		/	/
	000466		VALUE '18L&W Other	'.	/	/
1750	000467	10 FILLER	PIC X(29)		/	/
	000468		VALUE '19Bonds	'.	/	/
1751	000469	10 FILLER	PIC X(29)		/	/
	000470		VALUE '20Submissions	'.	/	/
1752	000471	05 TYPE-TBL	REDEFINES DESCR-TABLE OCCURS 20.		/	/
1753	000472	10 ITEMTYPE	PIC 9(2).		/	/
1754	000473	10 ITEMDESC	PIC X(27).		/	/
1755	000474	01 COMPANY-TABLE.			/	/
1756	000475	05 CO-TABLE.			/	/
1757	000476	10 FILLER	PIC X(39)		/	/
	000477		VALUE '1000National American Insurance Company'	.	/	/
1758	000478	10 FILLER	PIC X(39)		/	/
	000479		VALUE '2000National American - Caymen	'.	/	/
1759	000480	10 FILLER	PIC X(39)		/	/
	000481		VALUE '2500Oklahoma Nursing Home Assoc.	'.	/	/
1760	000482	10 FILLER	PIC X(39)		/	/
	000483		VALUE '3000Chandler Insurance Mgrs, Inc.	'.	/	/
1761	000484	10 FILLER	PIC X(39)		/	/
	000485		VALUE '3500Braums Self Insured Program	'.	/	/

STMT	PL	SEQNBR	-A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..	IDENTFCN	S	COPYNAME	CHG	DATE
1762		000486	10 FILLER PIC X(39)				/	/
		000487	VALUE '3600Self Insured Risks	'.			/	/
1763		000488	10 FILLER PIC X(39)				/	/
		000489	VALUE '5000Houston General	'.			/	/
1764		000490	05 CO-TBL REDEFINES CO-TABLE OCCURS 7.				/	/
1765		000491	10 COMPANY PIC 9(4).				/	/
1766		000492	10 CONAME PIC X(35).				/	/
1767		000493	05 MAX-CO PIC S9(2) COMP-4 VALUE +7.				/	/
		000494	COPY DTPRMCBL OF QCOPYSRC.				/	/
		+000100	*****			DTPRMCBL	96/03/28	
		+000200*	PROGRAM: DTPRMCBL PARS USED WITH ZRDATCVT FOR CBL			DTPRMCBL	96/03/28	
		+000300*	**** SEE ZRDATCVT FOR INFO ABOUT PARS ****			DTPRMCBL	96/03/28	
		+000400*				DTPRMCBL	96/03/28	
		+000500*	- - - - - PROGRAM MODIFICATION LOG - - - - -			DTPRMCBL	96/03/28	
		+000600*	VER DATE TR/DR PGMR DESCRIPTION OF INTERVENTION			DTPRMCBL	96/03/28	
		+000700*				DTPRMCBL	96/03/28	
		+000800*	001 03/19/96 9310317 KTY ORIGINAL CODING			DTPRMCBL	96/03/28	
		+000900*	001 6/01/97 DAL CHANGE QUOTE TO APOST			DTPRMCBL	97/06/01	
		+001000	*****			DTPRMCBL	96/03/28	
1768		+001100	01 ZRDATCVT-LINKAGE.			DTPRMCBL	96/03/25	
1769		+001200	05 DTECNT PIC S9(3).			DTPRMCBL	96/03/25	
1770		+001300	05 DTEP PIC X(1725).			DTPRMCBL	96/03/28	
1771		+001400	05 DATE-CONV-TABLE REDEFINES DTEP.			DTPRMCBL	96/03/25	
1772		+001500	10 DTECNV-TABLE OCCURS 25 TIMES INDEXED BY DATE-INDEX.			DTPRMCBL	96/03/25	
1773		+001600	15 FRMFMF PIC X(7).			DTPRMCBL	96/03/25	
1774		+001700	15 TOFMT PIC X(7).			DTPRMCBL	96/03/25	
1775		+001800	15 DATE1 PIC S9(8).			DTPRMCBL	96/03/27	
1776		+001900	15 DATE2 PIC S9(8).			DTPRMCBL	96/03/27	
1777		+002000	15 DUR PIC S9(6).			DTPRMCBL	96/03/26	
1778		+002100	15 DURTYPE PIC X(7).			DTPRMCBL	96/03/26	
1779		+002200	15 TXTDTE PIC X(25).			DTPRMCBL	96/03/28	
1780		+002300	15 DATEERR PIC X.			DTPRMCBL	96/03/25	
1781		+002400	88 DATE-VALID VALUE ' '.			DTPRMCBL	97/06/01	
1782		+002500	88 DATE-INVALID VALUE '1' '2' '3' '4' '5'.			DTPRMCBL	97/06/01	
		000495	COPY LWXX011LNK OF QCOPYSRC.				/	/
		+000100	*****			LWXX011LNK	05/09/07	
		+000200*	PROGRAM: LWXX011LNK			LWXX011LNK	05/09/07	
		+000300*				LWXX011LNK	05/09/07	
		+000400*	-----PROGRAM MODIFICATION LOG-----			LWXX011LNK	05/09/07	
		+000500*	VER DATE TR# PGMR DESCRIPTION OF INTERVENTION			LWXX011LNK	05/09/07	
		+000600*	001 09/07/05 TR2310 GGS ORIGINAL CODE			LWXX011LNK	05/09/07	
		+000601*	002 07/09/07 TK3680 GGS ADD NEW FIELD IMDOCID			LWXX011LNK	07/07/09	
		+000700	*****			LWXX011LNK	05/09/07	
1783		+000800	01 LWXX011-LINKAGE.			LWXX011LNK	05/09/07	
1784		+000801	05 POLICY PIC X(10).			LWXX011LNK	05/09/07	
1785		+000802	05 NOTKEY PIC X(19).			LWXX011LNK	05/09/07	
1786		+000803	05 NOTDES PIC X(80).			LWXX011LNK	05/09/07	
1787		+000804	05 IMDOCID PIC X(100).			LWXX011LNK	07/07/09	
1788		+000805	05 IDADD PIC X(10).			LWXX011LNK	05/09/07	
1789		+000806	05 DTEADD PIC 9(7).			LWXX011LNK	05/09/07	
1790		+000807	05 IDCHG PIC X(10).			LWXX011LNK	05/09/07	
1791		+000808	05 DTECHG PIC 9(7).			LWXX011LNK	05/09/07	
1792		+001000	05 NOTCODE PIC X.			LWXX011LNK	05/09/07	
1793		+001100	05 RTNSTS PIC X.			LWXX011LNK	05/09/07	
1794		+001200	05 COMPANY PIC X(4).			LWXX011LNK	05/09/07	

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1795	000496	01	WHB0051-LINKAGE.			/	/
1796	000497		05 RQSUSR	PIC X(10)	VALUE SPACES.	/	/
1797	000498		05 FORID	PIC X(10)	VALUE SPACES.	/	/
1798	000499		88 INVALID-USER		VALUE SPACES.	/	/
1799	000500		05 ITEM	PIC X(12)	VALUE SPACES.	/	/
1800	000501		05 ITEMTYPE	PIC S9(3)	COMP-3 VALUE 0.	/	/
1801	000502		05 CNTR	PIC S9(5)	COMP-3 VALUE 0.	/	/
1802	000503		05 AMTREQ	PIC S9(7)	COMP-3 VALUE 0.	/	/
1803	000504		05 RTNDTE	PIC S9(7)	COMP-3.	/	/
1804	000505		05 NAME	PIC X(30)	VALUE SPACES.	/	/
1805	000506		05 EMAIL-TYPE	PIC S9(3)	COMP-3 VALUE 0.	/	/
1806	000507		88 ITM-REQUEST		VALUE 1.	/	/
1807	000508	01	WHB0052-LINKAGE.			/	/
1808	000509		05 RQSUSR	PIC X(10)	VALUE SPACES.	/	/
1809	000510		05 FILLER	PIC X.		/	/
1810	000511		88 CHG-BOX		VALUE 'B'.	/	/
1811	000512		88 CHG-LOC		VALUE 'L'.	/	/
1812	000513		88 ASGN-REEL		VALUE 'R'.	/	/
1813	000514	01	WHR0105-LINKAGE.			/	/
1814	000515		05 FILLER	PIC X(20)	VALUE SPACES.	/	/
1815	000516		05 FILLER	PIC X	VALUE '3'.	/	/
1816	000517	01	WHC0055-LINKAGE.			/	/
1817	000518		05 CMD-CALL.			/	/
1818	000519		10 CALL1	PIC X(29)	VALUE	/	/
	000520		'SBMJOB CMDCALL WHC0055 PARM' .			/	/
1819	000521		10 NAME	PIC X(30).		/	/
1820	000522		10 CALL2	PIC X(2)	VALUE	/	/
	000523		''))'.			/	/
1821	000524		05 CALLLEN	PIC S9(10)V9(5)	COMP-3	/	/
	000525				VALUE +61.	/	/
	000526		COPY CWXXDATEW OF QCOPYSRC.			/	/
1822	+000100	01	WORK-DATE-VARIABLES.			CWXXDATEW	96/04/22
1823	+000200		05 DATE-CHECK-IN	PIC S9(8).		CWXXDATEW	96/04/22
1824	+000300		05 DATE-CHECK-OUT	PIC S9(8).		CWXXDATEW	96/04/22
1825	+000400		05 DATE-CHECK-TYPE	PIC S9(2).		CWXXDATEW	96/04/23
1826	+000500		05 VALIDATION-STATUS	PIC 1	VALUE B"0".	CWXXDATEW	96/04/26
1827	+000600		88 DATE-CHECK-OK		VALUE B"0".	CWXXDATEW	96/04/26
1828	+000700		88 DATE-CHECK-NG		VALUE B"1".	CWXXDATEW	96/04/26
1829	+000800		05 CYMD-DATE.			CWXXDATEW	96/04/22
1830	+000900		10 CC	PIC S9(2).		CWXXDATEW	96/04/22
1831	+001000		10 YY	PIC S9(2).		CWXXDATEW	96/04/22
1832	+001100		10 MM	PIC S9(2).		CWXXDATEW	96/04/22
1833	+001200		10 DD	PIC S9(2).		CWXXDATEW	96/04/22
1834	+001300		05 MDCY-DATE.			CWXXDATEW	96/04/22
1835	+001400		10 MM	PIC S9(2).		CWXXDATEW	96/04/22
1836	+001500		10 DD	PIC S9(2).		CWXXDATEW	96/04/22
1837	+001600		10 CC	PIC S9(2).		CWXXDATEW	96/04/22
1838	+001700		10 YY	PIC S9(2).		CWXXDATEW	96/04/22
1839	+001800		05 CYM-DATE.			CWXXDATEW	96/04/22
1840	+001900		10 XX	PIC S9(2).		CWXXDATEW	96/04/23
1841	+002000		10 CC	PIC S9(2).		CWXXDATEW	96/04/22
1842	+002100		10 YY	PIC S9(2).		CWXXDATEW	96/04/22
1843	+002200		10 MM	PIC S9(2).		CWXXDATEW	96/04/22
1844	+002300		05 MCY-DATE.			CWXXDATEW	96/04/22
1845	+002400		10 XX	PIC S9(2).		CWXXDATEW	96/04/23

STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

1846	+002500	10 MM	PIC S9(2).	CWXXDATEW	96/04/22
1847	+002600	10 CC	PIC S9(2).	CWXXDATEW	96/04/22
1848	+002700	10 YY	PIC S9(2).	CWXXDATEW	96/04/22
1849	000527	01 DISPLAY-CONTROL-AREA.		/	/
1850	000528	05 CTL-AREA-COMMAND-KEY	PIC X(2).	/	/
1851	000529	05 CTL-AREA-WORK-STATION-ID	PIC X(10).	/	/
1852	000530	05 CTL-AREA-RECORD-FORMAT	PIC X(10).	/	/
1853	000531	01 INDIC-AREA.		/	/
1854	000532	05 IN01	PIC 1 INDICATOR 01 VALUE B'0'.	/	/
1855	000533	05 IN02	PIC 1 INDICATOR 02 VALUE B'0'.	/	/
1856	000534	05 IN03	PIC 1 INDICATOR 03 VALUE B'0'.	/	/
1857	000535	88 END-OF-PROCESS	VALUE B'1'.	/	/
1858	000536	88 NOT-END-OF-PROCESS	VALUE B'0'.	/	/
1859	000537	05 IN04	PIC 1 INDICATOR 04 VALUE B'0'.	/	/
1860	000538	88 POSITION-YES	VALUE B'1'.	/	/
1861	000539	88 NOT-POSITION	VALUE B'0'.	/	/
1862	000540	88 PROMPT-COMPANY	VALUE B'1'.	/	/
1863	000541	05 IN05	PIC 1 INDICATOR 05 VALUE B'0'.	/	/
1864	000542	88 UPDATE-DETAIL	VALUE B'1'.	/	/
1865	000543	88 USER-CHECKED-OUT	VALUE B'1'.	/	/
1866	000544	05 IN06	PIC 1 INDICATOR 06 VALUE B'0'.	/	/
1867	000545	88 ADD-RECORD	VALUE B'1'.	/	/
1868	000546	05 IN07	PIC 1 INDICATOR 07 VALUE B'0'.	/	/
1869	000547	88 ITEM-REPLENISH	VALUE B'1'.	/	/
1870	000548	88 REPORT-REQUESTED	VALUE B'1'.	/	/
1871	000549	05 IN08	PIC 1 INDICATOR 08 VALUE B'0'.	/	/
1872	000550	88 CHANGE-VIEW	VALUE B'1'.	/	/
1873	000551	88 NOT-CHANGE-VIEW	VALUE B'0'.	/	/
1874	000552	88 CHANGE-EXPRNDTE	VALUE B'1'.	/	/
1875	000553	05 IN09	PIC 1 INDICATOR 09 VALUE B'0'.	/	/
1876	000554	88 DELETE-ITEM	VALUE B'1'.	/	/
1877	000555	05 IN10	PIC 1 INDICATOR 10 VALUE B'0'.	/	/
1878	000556	88 NAME-SEARCH	VALUE B'1'.	/	/
1879	000557	88 REQUEST-CHKOUT	VALUE B'1'.	/	/
1880	000558	05 IN11	PIC 1 INDICATOR 11 VALUE B'0'.	/	/
1881	000559	88 ITEM-TRANS	VALUE B'1'.	/	/
1882	000560	05 IN12	PIC 1 INDICATOR 12 VALUE B'0'.	/	/
1883	000561	88 CANCEL-SCREEN	VALUE B'1'.	/	/
1884	000562	88 NOT-SCREEN-CANCEL	VALUE B'0'.	/	/
1885	000563	05 IN13	PIC 1 INDICATOR 13 VALUE B'0'.	/	/
1886	000564	88 RETURN-EQUIPMENT	VALUE B'1'.	/	/
1887	000565	05 IN14	PIC 1 INDICATOR 14 VALUE B'0'.	/	/
1888	000566	05 IN15	PIC 1 INDICATOR 15 VALUE B'0'.	/	/
1889	000567	88 CRT-ITEM-REPLICA	VALUE B'1'.	/	/
1890	000568	05 IN16	PIC 1 INDICATOR 16 VALUE B'0'.	/	/
1891	000569	05 IN17	PIC 1 INDICATOR 17 VALUE B'0'.	/	/
1892	000570	88 CHANGE-BOXNO	VALUE B'1'.	/	/
1893	000571	05 IN18	PIC 1 INDICATOR 18 VALUE B'0'.	/	/
1894	000572	88 CHANGE-LOC	VALUE B'1'.	/	/
1895	000573	05 IN19	PIC 1 INDICATOR 19 VALUE B'0'.	/	/
1896	000574	88 ASSIGN-REEL	VALUE B'1'.	/	/
1897	000575	05 IN20	PIC 1 INDICATOR 20 VALUE B'0'.	/	/
1898	000576	05 IN21	PIC 1 INDICATOR 21 VALUE B'0'.	/	/
1899	000577	05 IN22	PIC 1 INDICATOR 22 VALUE B'0'.	/	/
1900	000578	05 IN23	PIC 1 INDICATOR 23 VALUE B'0'.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1901	000579	05	IN24	PIC 1	INDICATOR 24	VALUE B'0'.	/	/
1902	000580	05	IN25	PIC 1	INDICATOR 25	VALUE B'0'.	/	/
1903	000581		88 UPDATE-MODE		VALUE B'1'.	/	/	
1904	000582		88 INQUIRE-MODE		VALUE B'0'.	/	/	
1905	000583	05	IN26	PIC 1	INDICATOR 26	VALUE B'0'.	/	/
1906	000584		88 ALLOW-DELETE		VALUE B'1'.	/	/	
1907	000585		88 NO-DELETE		VALUE B'0'.	/	/	
1908	000586	05	IN27	PIC 1	INDICATOR 27	VALUE B'0'.	/	/
1909	000587		88 LOOP-ON		VALUE B'1'.	/	/	
1910	000588		88 LOOP-OFF		VALUE B'0'.	/	/	
1911	000589	05	IN28	PIC 1	INDICATOR 28	VALUE B'0'.	/	/
1912	000590	05	IN29	PIC 1	INDICATOR 29	VALUE B'0'.	/	/
1913	000591	05	IN30	PIC 1	INDICATOR 30	VALUE B'0'.	/	/
1914	000592	05	IN31	PIC 1	INDICATOR 31	VALUE B'0'.	/	/
1915	000593	05	IN32	PIC 1	INDICATOR 32	VALUE B'0'.	/	/
1916	000594	05	IN33	PIC 1	INDICATOR 33	VALUE B'0'.	/	/
1917	000595	05	IN34	PIC 1	INDICATOR 34	VALUE B'0'.	/	/
1918	000596	05	IN35	PIC 1	INDICATOR 35	VALUE B'0'.	/	/
1919	000597	05	IN36	PIC 1	INDICATOR 36	VALUE B'0'.	/	/
1920	000598		88 VALID-USER2		VALUE B'0'.	/	/	
1921	000599		88 INVALID-USER2		VALUE B'1'.	/	/	
1922	000600	05	IN37	PIC 1	INDICATOR 37	VALUE B'0'.	/	/
1923	000601		88 ADDITION-DET		VALUE B'1'.	/	/	
1924	000602		88 NOT-ADDITION-DET		VALUE B'0'.	/	/	
1925	000603	05	IN38	PIC 1	INDICATOR 38	VALUE B'0'.	/	/
1926	000604		88 ALLOW-DUP		VALUE B'1'.	/	/	
1927	000605	05	IN39	PIC 1	INDICATOR 39	VALUE B'0'.	/	/
1928	000606		88 PROTECT-DET		VALUE B'1'.	/	/	
1929	000607		88 NOT-PROTECT		VALUE B'0'.	/	/	
1930	000608	05	IN40	PIC 1	INDICATOR 40	VALUE B'0'.	/	/
1931	000609		88 ITMTYPE-VIEW		VALUE B'1'.	/	/	
1932	000610		88 POLICY-DETAIL		VALUE B'1'.	/	/	
1933	000611	05	IN41	PIC 1	INDICATOR 41	VALUE B'0'.	/	/
1934	000612		88 NAME-VIEW		VALUE B'1'.	/	/	
1935	000613		88 EQUIP-DETAIL		VALUE B'1'.	/	/	
1936	000614	05	IN42	PIC 1	INDICATOR 42	VALUE B'0'.	/	/
1937	000615		88 DESTPEND-VIEW		VALUE B'1'.	/	/	
1938	000616		88 NO-ITEM		VALUE B'1'.	/	/	
1939	000617	05	IN43	PIC 1	INDICATOR 43	VALUE B'0'.	/	/
1940	000618		88 MICROPEND-VIEW		VALUE B'1'.	/	/	
1941	000619		88 ITEM-DUP		VALUE B'1'.	/	/	
1942	000620	05	IN44	PIC 1	INDICATOR 44	VALUE B'0'.	/	/
1943	000621		88 LOC-VIEW		VALUE B'1'.	/	/	
1944	000622		88 ITEM-NOT-FND		VALUE B'1'.	/	/	
1945	000623	05	IN45	PIC 1	INDICATOR 45	VALUE B'0'.	/	/
1946	000624		88 CHKOUT-VIEW		VALUE B'1'.	/	/	
1947	000625		88 SHOW-ORIGITEM		VALUE B'1'.	/	/	
1948	000626	05	IN46	PIC 1	INDICATOR 46	VALUE B'0'.	/	/
1949	000627		88 BOXNO-VIEW		VALUE B'1'.	/	/	
1950	000628		88 SHOW-ORIGNAM		VALUE B'1'.	/	/	
1951	000629	05	IN47	PIC 1	INDICATOR 47	VALUE B'0'.	/	/
1952	000630		88 ITEM-VIEW		VALUE B'1'.	/	/	
1953	000631		88 SHOW-ORIGDATE		VALUE B'1'.	/	/	
1954	000632	05	IN48	PIC 1	INDICATOR 48	VALUE B'0'.	/	/
1955	000633		88 CLOSDTE-INVALID		VALUE B'1'.	/	/	

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

1956	000634	05	IN49	PIC 1	INDICATOR 49	VALUE B'0'.	/	/
1957	000635		88 MICRODTE-INVALID			VALUE B'1'.	/	/
1958	000636	05	IN50	PIC 1	INDICATOR 50	VALUE B'0'.	/	/
1959	000637		88 MICRODTE-NO-CLOSE			VALUE B'1'.	/	/
1960	000638	05	IN51	PIC 1	INDICATOR 51	VALUE B'0'.	/	/
1961	000639		88 DESTDTE-INVALID			VALUE B'1'.	/	/
1962	000640	05	IN52	PIC 1	INDICATOR 52	VALUE B'0'.	/	/
1963	000641		88 DESTDTE-NO-MICRO			VALUE B'1'.	/	/
1964	000642	05	IN53	PIC 1	INDICATOR 53	VALUE B'0'.	/	/
1965	000643		88 EFFDTE-INVALID			VALUE B'1'.	/	/
1966	000644	05	IN54	PIC 1	INDICATOR 54	VALUE B'0'.	/	/
1967	000645		88 EXPDTE-INVALID			VALUE B'1'.	/	/
1968	000646	05	IN55	PIC 1	INDICATOR 55	VALUE B'0'.	/	/
1969	000647		88 REELNO-INVALID			VALUE B'1'.	/	/
1970	000648	05	IN56	PIC 1	INDICATOR 56	VALUE B'0'.	/	/
1971	000649		88 BLIPNO-INVALID			VALUE B'1'.	/	/
1972	000650	05	IN57	PIC 1	INDICATOR 57	VALUE B'0'.	/	/
1973	000651		88 NO-BOXNO			VALUE B'1'.	/	/
1974	000652	05	IN58	PIC 1	INDICATOR 58	VALUE B'0'.	/	/
1975	000653		88 NO-NAME			VALUE B'1'.	/	/
1976	000654	05	IN59	PIC 1	INDICATOR 59	VALUE B'0'.	/	/
1977	000655		88 NAME-SEARCH-DSP			VALUE B'1'.	/	/
1978	000656		88 INVALID-LOC			VALUE B'1'.	/	/
1979	000657	05	IN60	PIC 1	INDICATOR 60	VALUE B'0'.	/	/
1980	000658		88 INVALID-ROW			VALUE B'1'.	/	/
1981	000659	05	IN61	PIC 1	INDICATOR 61	VALUE B'0'.	/	/
1982	000660		88 INVALID-COLUMN			VALUE B'1'.	/	/
1983	000661	05	IN62	PIC 1	INDICATOR 62	VALUE B'0'.	/	/
1984	000662		88 INVALID-SHELF			VALUE B'1'.	/	/
1985	000663	05	IN63	PIC 1	INDICATOR 63	VALUE B'0'.	/	/
1986	000664		88 CHKOUT-DET			VALUE B'1'.	/	/
1987	000665		88 NOT-CHKOUT-DET			VALUE B'0'.	/	/
1988	000666	05	IN64	PIC 1	INDICATOR 64	VALUE B'0'.	/	/
1989	000667		88 DESTROY-DET			VALUE B'1'.	/	/
1990	000668		88 NOT-DESTROY-DET			VALUE B'0'.	/	/
1991	000669	05	IN65	PIC 1	INDICATOR 65	VALUE B'0'.	/	/
1992	000670		88 INVALID-AMTREQ			VALUE B'1'.	/	/
1993	000671		88 VALID-AMTREQ			VALUE B'0'.	/	/
1994	000672	05	IN66	PIC 1	INDICATOR 66	VALUE B'0'.	/	/
1995	000673		88 EXPRDNDTE-INVALID			VALUE B'1'.	/	/
1996	000674	05	IN67	PIC 1	INDICATOR 67	VALUE B'0'.	/	/
1997	000675		88 EXPRDNDTE-RANGE-ERR			VALUE B'1'.	/	/
1998	000676	05	IN68	PIC 1	INDICATOR 68	VALUE B'0'.	/	/
1999	000677		88 AMT-UNAVAILABLE			VALUE B'1'.	/	/
2000	000678	05	IN69	PIC 1	INDICATOR 69	VALUE B'0'.	/	/
2001	000679		88 KEY1-CHG			VALUE B'1'.	/	/
2002	000680		88 NO-AMOUNT			VALUE B'1'.	/	/
2003	000681	05	IN70	PIC 1	INDICATOR 70	VALUE B'0'.	/	/
2004	000682		88 KEY2-CHG			VALUE B'1'.	/	/
2005	000683		88 NO-RTNAMT			VALUE B'1'.	/	/
2006	000684	05	IN71	PIC 1	INDICATOR 71	VALUE B'0'.	/	/
2007	000685		88 KEY3-CHG			VALUE B'1'.	/	/
2008	000686		88 OVER-AMTPEND			VALUE B'1'.	/	/
2009	000687	05	IN72	PIC 1	INDICATOR 72	VALUE B'0'.	/	/
2010	000688		88 KEY4-CHG			VALUE B'1'.	/	/

STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

2011	000689	88	INVALID-RTNDTE		VALUE B'1'.	/	/	
2012	000690	05	IN73	PIC 1	INDICATOR 73	VALUE B'0'.	/	/
2013	000691	88	LOC-DESC		VALUE B'1'.	/	/	
2014	000692	88	NOT-LOC-DESC		VALUE B'0'.	/	/	
2015	000693	05	IN74	PIC 1	INDICATOR 74	VALUE B'0'.	/	/
2016	000694	88	CHECKED-OUT		VALUE B'1'.	/	/	
2017	000695	88	NOT-CHECKED-OUT		VALUE B'0'.	/	/	
2018	000696	05	IN75	PIC 1	INDICATOR 75	VALUE B'0'.	/	/
2019	000697	88	DESTROYED		VALUE B'1'.	/	/	
2020	000698	88	NOT-DESTROYED		VALUE B'0'.	/	/	
2021	000699	05	IN76	PIC 1	INDICATOR 76	VALUE B'0'.	/	/
2022	000700	88	FILE-REOPENED		VALUE B'1'.	/	/	
2023	000701	88	FILE-NOT-REOPENED		VALUE B'0'.	/	/	
2024	000702	88	FILE-NOT-UPDATED		VALUE B'1'.	/	/	
2025	000703	88	FILE-UPDATED		VALUE B'0'.	/	/	
2026	000704	05	IN77	PIC 1	INDICATOR 77	VALUE B'0'.	/	/
2027	000705	88	DSP-REPLENISH		VALUE B'1'.	/	/	
2028	000706	88	NO-REPLENISH		VALUE B'0'.	/	/	
2029	000707	05	IN78	PIC 1	INDICATOR 78	VALUE B'0'.	/	/
2030	000708	88	EQUIP-RETURN		VALUE B'1'.	/	/	
2031	000709	88	NOT-EQUIP-RETURN		VALUE B'0'.	/	/	
2032	000710	05	IN79	PIC 1	INDICATOR 79	VALUE B'0'.	/	/
2033	000711	88	CHG-EXPRTNDTE		VALUE B'1'.	/	/	
2034	000712	88	NOT-CHG-EXPRTNDTE		VALUE B'0'.	/	/	
2035	000713	05	IN80	PIC 1	INDICATOR 80	VALUE B'0'.	/	/
2036	000714	88	HIST-REPL-RCD		VALUE B'1'.	/	/	
2037	000715	88	NOT-REPL-RCD		VALUE B'0'.	/	/	
2038	000716	05	IN81	PIC 1	INDICATOR 81	VALUE B'0'.	/	/
2039	000717	88	ALLOW-REPLICA		VALUE B'1'.	/	/	
2040	000718	88	NO-REPLICA		VALUE B'0'.	/	/	
2041	000719	05	IN82	PIC 1	INDICATOR 82	VALUE B'0'.	/	/
2042	000720	05	IN83	PIC 1	INDICATOR 83	VALUE B'0'.	/	/
2043	000721	05	IN84	PIC 1	INDICATOR 84	VALUE B'0'.	/	/
2044	000722	05	IN85	PIC 1	INDICATOR 85	VALUE B'0'.	/	/
2045	000723	05	IN86	PIC 1	INDICATOR 86	VALUE B'0'.	/	/
2046	000724	05	IN87	PIC 1	INDICATOR 87	VALUE B'0'.	/	/
2047	000725	05	IN88	PIC 1	INDICATOR 88	VALUE B'0'.	/	/
2048	000726	05	IN89	PIC 1	INDICATOR 89	VALUE B'0'.	/	/
2049	000727	05	IN90	PIC 1	INDICATOR 90	VALUE B'0'.	/	/
2050	000728	88	CLEAR-SUBFILE		VALUE B'1'.	/	/	
2051	000729	88	DISPLAY-SFL		VALUE B'0'.	/	/	
2052	000730	05	IN91	PIC 1	INDICATOR 91	VALUE B'0'.	/	/
2053	000731	88	EMPTY-SFL		VALUE B'1'.	/	/	
2054	000732	88	SFL-DATA		VALUE B'0'.	/	/	
2055	000733	05	IN92	PIC 1	INDICATOR 92	VALUE B'0'.	/	/
2056	000734	88	DSP-PLUS		VALUE B'1'.	/	/	
2057	000735	88	NO-PLUS		VALUE B'0'.	/	/	
2058	000736	05	IN93	PIC 1	INDICATOR 93	VALUE B'0'.	/	/
2059	000737	05	IN94	PIC 1	INDICATOR 94	VALUE B'0'.	/	/
2060	000738	05	IN95	PIC 1	INDICATOR 95	VALUE B'0'.	/	/
2061	000739	05	IN96	PIC 1	INDICATOR 96	VALUE B'0'.	/	/
2062	000740	05	IN97	PIC 1	INDICATOR 97	VALUE B'0'.	/	/
2063	000741	05	IN98	PIC 1	INDICATOR 98	VALUE B'0'.	/	/
2064	000742	88	ROLL-UP		VALUE B'1'.	/	/	
2065	000743	05	IN99	PIC 1	INDICATOR 99	VALUE B'0'.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2066	000744	88	ROLL-DOWN	VALUE B'1'.	/	/
2067	000745	66	VIEW-INDS	RENAMES IN40 THRU IN50.	/	/
2068	000746	66	TYPE-INDS	RENAMES IN51 THRU IN70.	/	/
2069	000747	66	OVERDUE-INDS	RENAMES IN66 THRU IN68.	/	/
2070	000748	66	POSITION-INDS	RENAMES IN69 THRU IN72.	/	/
2071	000749	66	STATUS-INDS	RENAMES IN73 THRU IN75.	/	/
2072	000750	66	USABLE-INDS	RENAMES IN31 THRU IN99.	/	/
2073	000751	66	DET-TYPE-INDS	RENAMES IN40 THRU IN41.	/	/
2074	000752	66	KEY-ERR-INDS	RENAMES IN42 THRU IN44.	/	/
2075	000753	66	INVALID-INDS	RENAMES IN45 THRU IN62.	/	/
2076	000754	66	CHKOUT-ERRS	RENAMES IN65 THRU IN72.	/	/
2077	000755	01	FILLER REDEFINES	INDIC-AREA.	/	/
2078	000756	05	FILLER	PIC X(39).	/	/
2079	000757	05	VIEWS OCCURS 11	INDEXED BY Y.	/	/
2080	000758	10	FILLER	PIC 1.	/	/
2081	000759	88	VIEW-FMT	VALUE B'1'.	/	/
2082	000760	05	TYPES OCCURS 20.		/	/
2083	000761	10	FILLER	PIC 1.	/	/
2084	000762	88	TYPE-RCD	VALUE B'1'.	/	/
2085	000763	05	FILLER	PIC X(29).	/	/
2086	000764	01	DISPLAY-RCD.		/	/
	000765		COPY DDS-ALL-FORMATS	OF WHD0050.	/	/
2087	+000001	05	WHD0050-RECORD	PIC X(769).	<-ALL-FMTS	
	+000002*		INPUT FORMAT:SFL01	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS	
	+000003*				<-ALL-FMTS	
2088	+000004	05	SFL01-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS	
2089	+000005	06	HFLD	PIC X(1).	<-ALL-FMTS	
2090	+000006	06	DTLRCD	PIC X(460).	<-ALL-FMTS	
2091	+000007	06	SELOPT	PIC X(1).	<-ALL-FMTS	
2092	+000008	06	NAME2	PIC X(30).	<-ALL-FMTS	
2093	+000009	06	LOCDESC5	PIC X(30).	<-ALL-FMTS	
2094	+000010	06	ITEM8	PIC X(12).	<-ALL-FMTS	
2095	+000011	06	ROW5	PIC X(3).	<-ALL-FMTS	
2096	+000012	06	MICRODTE3	PIC S9(8).	<-ALL-FMTS	
2097	+000013	06	CLOSDTE4	PIC S9(8).	<-ALL-FMTS	
2098	+000014	06	STSDTE6	PIC S9(8).	<-ALL-FMTS	
2099	+000015	06	COLUMN5	PIC X(3).	<-ALL-FMTS	
2100	+000016	06	SHELF5	PIC X(3).	<-ALL-FMTS	
2101	+000017	06	BOXNO7	PIC X(5).	<-ALL-FMTS	
2102	+000018	06	ITEM	PIC X(12).	<-ALL-FMTS	
2103	+000019	06	ITEM7	PIC X(12).	<-ALL-FMTS	
2104	+000020	06	CNTR8	PIC S9(3).	<-ALL-FMTS	
2105	+000021	06	ITEM6	PIC X(12).	<-ALL-FMTS	
2106	+000022	06	ITEM4	PIC X(12).	<-ALL-FMTS	
2107	+000023	06	ITEM3	PIC X(12).	<-ALL-FMTS	
2108	+000024	06	CNTR	PIC S9(3).	<-ALL-FMTS	
2109	+000025	06	NAME8	PIC X(21).	<-ALL-FMTS	
2110	+000026	06	NAME	PIC X(21).	<-ALL-FMTS	
2111	+000027	06	CNTR7	PIC S9(3).	<-ALL-FMTS	
2112	+000028	06	CNTR3	PIC S9(3).	<-ALL-FMTS	
2113	+000029	06	CNTR4	PIC S9(3).	<-ALL-FMTS	
2114	+000030	06	CNTR6	PIC S9(3).	<-ALL-FMTS	
2115	+000031	06	NAME7	PIC X(14).	<-ALL-FMTS	
2116	+000032	06	ITEM2	PIC X(12).	<-ALL-FMTS	
2117	+000033	06	ITEM5	PIC X(12).	<-ALL-FMTS	

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2118	+000034	06 NAME3	PIC X(11).	<-ALL-FMTS
2119	+000035	06 NAME4	PIC X(11).	<-ALL-FMTS
2120	+000036	06 NAME6	PIC X(11).	<-ALL-FMTS
2121	+000037	06 CNTR1	PIC S9(3).	<-ALL-FMTS
2122	+000038	06 CNTR5	PIC S9(3).	<-ALL-FMTS
	+000039*	OUTPUT FORMAT:SFL01	FROM FILE WHD0050	OF LIBRARY NAIC
	+000040*			<-ALL-FMTS
2123	+000041	05 SFL01-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2124	+000042	06 HFLD	PIC X(1).	<-ALL-FMTS
2125	+000043	06 DTLRCD	PIC X(460).	<-ALL-FMTS
2126	+000044	06 NAME2	PIC X(30).	<-ALL-FMTS
2127	+000045	06 LOCDESC5	PIC X(30).	<-ALL-FMTS
2128	+000046	06 ITEM8	PIC X(12).	<-ALL-FMTS
2129	+000047	06 ROW5	PIC X(3).	<-ALL-FMTS
2130	+000048	06 MICRODTE3	PIC S9(8).	<-ALL-FMTS
2131	+000049	06 CLOSDTE4	PIC S9(8).	<-ALL-FMTS
2132	+000050	06 STSDTE6	PIC S9(8).	<-ALL-FMTS
2133	+000051	06 COLUMN5	PIC X(3).	<-ALL-FMTS
2134	+000052	06 SHELF5	PIC X(3).	<-ALL-FMTS
2135	+000053	06 BOXNO7	PIC X(5).	<-ALL-FMTS
2136	+000054	06 ITEM	PIC X(12).	<-ALL-FMTS
2137	+000055	06 ITEM7	PIC X(12).	<-ALL-FMTS
2138	+000056	06 CNTR8	PIC S9(3).	<-ALL-FMTS
2139	+000057	06 ITEM6	PIC X(12).	<-ALL-FMTS
2140	+000058	06 ITEM4	PIC X(12).	<-ALL-FMTS
2141	+000059	06 ITEM3	PIC X(12).	<-ALL-FMTS
2142	+000060	06 CNTR	PIC S9(3).	<-ALL-FMTS
2143	+000061	06 NAME8	PIC X(21).	<-ALL-FMTS
2144	+000062	06 NAME	PIC X(21).	<-ALL-FMTS
2145	+000063	06 CNTR7	PIC S9(3).	<-ALL-FMTS
2146	+000064	06 CNTR3	PIC S9(3).	<-ALL-FMTS
2147	+000065	06 CNTR4	PIC S9(3).	<-ALL-FMTS
2148	+000066	06 CNTR6	PIC S9(3).	<-ALL-FMTS
2149	+000067	06 NAME7	PIC X(14).	<-ALL-FMTS
2150	+000068	06 ITEM2	PIC X(12).	<-ALL-FMTS
2151	+000069	06 ITEM5	PIC X(12).	<-ALL-FMTS
2152	+000070	06 NAME3	PIC X(11).	<-ALL-FMTS
2153	+000071	06 NAME4	PIC X(11).	<-ALL-FMTS
2154	+000072	06 NAME6	PIC X(11).	<-ALL-FMTS
2155	+000073	06 CNTR1	PIC S9(3).	<-ALL-FMTS
2156	+000074	06 CNTR5	PIC S9(3).	<-ALL-FMTS
	+000075*	INPUT FORMAT:CTL01	FROM FILE WHD0050	OF LIBRARY NAIC
	+000076*			<-ALL-FMTS
2157	+000077	05 CTL01-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2158	+000078	06 X	PIC X(1).	<-ALL-FMTS
	+000079*	OUTPUT FORMAT:CTL01	FROM FILE WHD0050	OF LIBRARY NAIC
	+000080*			<-ALL-FMTS
2159	+000081	05 CTL01-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2160	+000082	06 X	PIC X(1).	<-ALL-FMTS
	+000083*	INPUT FORMAT:RCD01	FROM FILE WHD0050	OF LIBRARY NAIC
	+000084*			<-ALL-FMTS
2161	+000085	05 RCD01-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2162	+000086	06 X	PIC X(1).	<-ALL-FMTS
	+000087*	OUTPUT FORMAT:RCD01	FROM FILE WHD0050	OF LIBRARY NAIC
	+000088*			<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

2163	+000089	05	RCD01-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2164	+000090		06 X	PIC X(1).	<-ALL-FMTS
	+000091*		INPUT FORMAT:WDW01	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000092*				<-ALL-FMTS
2165	+000093	05	WDW01-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2166	+000094		06 RTNCOL2	PIC S9(3).	<-ALL-FMTS
2167	+000095		06 RTNROW2	PIC S9(3).	<-ALL-FMTS
2168	+000096		06 RTNCOL	PIC S9(3).	<-ALL-FMTS
2169	+000097		06 RTNROW	PIC S9(3).	<-ALL-FMTS
2170	+000098		06 SELOPT	PIC S9(1).	<-ALL-FMTS
	+000099*		OUTPUT FORMAT:WDW01	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000100*				<-ALL-FMTS
2171	+000101	05	WDW01-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2172	+000102		06 RTNCOL2	PIC S9(3).	<-ALL-FMTS
2173	+000103		06 RTNROW2	PIC S9(3).	<-ALL-FMTS
2174	+000104		06 RTNCOL	PIC S9(3).	<-ALL-FMTS
2175	+000105		06 RTNROW	PIC S9(3).	<-ALL-FMTS
2176	+000106		06 SELOPT	PIC S9(1).	<-ALL-FMTS
	+000107*		INPUT FORMAT:WDW02	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000108*				<-ALL-FMTS
2177	+000109	05	WDW02-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2178	+000110		06 ITEMTYPE	PIC S9(3).	<-ALL-FMTS
2179	+000111		06 ROW	PIC X(3).	<-ALL-FMTS
2180	+000112		06 MICRODTE	PIC S9(8).	<-ALL-FMTS
2181	+000113		06 CLOSDTE	PIC S9(8).	<-ALL-FMTS
2182	+000114		06 STSDTE	PIC S9(8).	<-ALL-FMTS
2183	+000115		06 NAME	PIC X(30).	<-ALL-FMTS
2184	+000116		06 COLUMNS	PIC S9(3).	<-ALL-FMTS
2185	+000117		06 SHELF	PIC S9(3).	<-ALL-FMTS
2186	+000118		06 LOCDESC	PIC X(30).	<-ALL-FMTS
	+000119*		OUTPUT FORMAT:WDW02	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000120*				<-ALL-FMTS
2187	+000121	05	WDW02-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2188	+000122		06 ITEMTYPE	PIC S9(3).	<-ALL-FMTS
2189	+000123		06 ROW	PIC X(3).	<-ALL-FMTS
2190	+000124		06 MICRODTE	PIC S9(8).	<-ALL-FMTS
2191	+000125		06 CLOSDTE	PIC S9(8).	<-ALL-FMTS
2192	+000126		06 STSDTE	PIC S9(8).	<-ALL-FMTS
2193	+000127		06 NAME	PIC X(30).	<-ALL-FMTS
2194	+000128		06 COLUMNS	PIC S9(3).	<-ALL-FMTS
2195	+000129		06 SHELF	PIC S9(3).	<-ALL-FMTS
2196	+000130		06 LOCDESC	PIC X(30).	<-ALL-FMTS
	+000131*		INPUT FORMAT:WDWSFL03	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000132*				<-ALL-FMTS
2197	+000133	05	WDWSFL03-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2198	+000134		06 ITEMTYPE	PIC S9(3).	<-ALL-FMTS
2199	+000135		06 ITEMDESC	PIC X(32).	<-ALL-FMTS
2200	+000136		06 SELOPT	PIC X(1).	<-ALL-FMTS
	+000137*		OUTPUT FORMAT:WDWSFL03	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000138*				<-ALL-FMTS
2201	+000139	05	WDWSFL03-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2202	+000140		06 ITEMTYPE	PIC S9(3).	<-ALL-FMTS
2203	+000141		06 ITEMDESC	PIC X(32).	<-ALL-FMTS
	+000142*		INPUT FORMAT:WDWCTL03	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000143*				<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2204	+000144	05	WDWCTL03-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2205	+000145	06	X	PIC X(1).	<-ALL-FMTS
	+000146*		OUTPUT FORMAT:WDWCTL03	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000147*				<-ALL-FMTS
2206	+000148	05	WDWCTL03-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2207	+000149	06	X	PIC X(1).	<-ALL-FMTS
	+000150*		INPUT FORMAT:RCD02	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000151*				<-ALL-FMTS
2208	+000152	05	RCD02-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2209	+000153	06	COMPANY	PIC X(4).	<-ALL-FMTS
2210	+000154	06	ITEMTYPE	PIC S9(3).	<-ALL-FMTS
2211	+000155	06	ITEMDESC	PIC X(32).	<-ALL-FMTS
2212	+000156	06	ITEM	PIC X(12).	<-ALL-FMTS
2213	+000157	06	CNTR	PIC S9(5).	<-ALL-FMTS
2214	+000158	06	ROW	PIC X(3).	<-ALL-FMTS
2215	+000159	06	COLUMNS	PIC S9(3).	<-ALL-FMTS
2216	+000160	06	SHELF	PIC S9(3).	<-ALL-FMTS
2217	+000161	06	BOXNO	PIC X(5).	<-ALL-FMTS
2218	+000162	06	LOCDESC	PIC X(30).	<-ALL-FMTS
2219	+000163	06	EFFDTE	PIC S9(8).	<-ALL-FMTS
2220	+000164	06	EXPDTE	PIC S9(8).	<-ALL-FMTS
2221	+000165	06	NAME	PIC X(30).	<-ALL-FMTS
2222	+000166	06	REOPN	PIC X(1).	<-ALL-FMTS
2223	+000167	06	CUSTNO	PIC S9(7).	<-ALL-FMTS
2224	+000168	06	AMTHAND	PIC S9(7).	<-ALL-FMTS
2225	+000169	06	REORDPNT	PIC S9(7).	<-ALL-FMTS
2226	+000170	06	CLOSDTE	PIC S9(8).	<-ALL-FMTS
2227	+000171	06	MICRODTE	PIC S9(8).	<-ALL-FMTS
2228	+000172	06	REELNO1	PIC X(10).	<-ALL-FMTS
2229	+000173	06	REELNO2	PIC X(10).	<-ALL-FMTS
2230	+000174	06	REELNO3	PIC X(10).	<-ALL-FMTS
2231	+000175	06	REELNO4	PIC X(10).	<-ALL-FMTS
2232	+000176	06	REELNO5	PIC X(10).	<-ALL-FMTS
2233	+000177	06	REELNO6	PIC X(10).	<-ALL-FMTS
2234	+000178	06	REELNO7	PIC X(10).	<-ALL-FMTS
2235	+000179	06	REELNO8	PIC X(10).	<-ALL-FMTS
2236	+000180	06	REELNO9	PIC X(10).	<-ALL-FMTS
2237	+000181	06	REELNO10	PIC X(10).	<-ALL-FMTS
2238	+000182	06	BLIPNO1	PIC X(10).	<-ALL-FMTS
2239	+000183	06	BLIPNO2	PIC X(10).	<-ALL-FMTS
2240	+000184	06	BLIPNO3	PIC X(10).	<-ALL-FMTS
2241	+000185	06	BLIPNO4	PIC X(10).	<-ALL-FMTS
2242	+000186	06	BLIPNO5	PIC X(10).	<-ALL-FMTS
2243	+000187	06	BLIPNO6	PIC X(10).	<-ALL-FMTS
2244	+000188	06	BLIPNO7	PIC X(10).	<-ALL-FMTS
2245	+000189	06	BLIPNO8	PIC X(10).	<-ALL-FMTS
2246	+000190	06	BLIPNO9	PIC X(10).	<-ALL-FMTS
2247	+000191	06	BLIPNO10	PIC X(10).	<-ALL-FMTS
2248	+000192	06	DESTDTE	PIC S9(8).	<-ALL-FMTS
	+000193*		OUTPUT FORMAT:RCD02	FROM FILE WHD0050 OF LIBRARY NAIC	<-ALL-FMTS
	+000194*				<-ALL-FMTS
2249	+000195	05	RCD02-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2250	+000196	06	COMPANY	PIC X(4).	<-ALL-FMTS
2251	+000197	06	ITEMTYPE	PIC S9(3).	<-ALL-FMTS
2252	+000198	06	ITEMDESC	PIC X(32).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2253	+000199	06	ITEM	PIC X(12).	<-ALL-FMTS
2254	+000200	06	CNTR	PIC S9(5).	<-ALL-FMTS
2255	+000201	06	ORIGITEM	PIC X(12).	<-ALL-FMTS
2256	+000202	06	ROW	PIC X(3).	<-ALL-FMTS
2257	+000203	06	COLUMNS	PIC S9(3).	<-ALL-FMTS
2258	+000204	06	SHELF	PIC S9(3).	<-ALL-FMTS
2259	+000205	06	BOXNO	PIC X(5).	<-ALL-FMTS
2260	+000206	06	LOCDESC	PIC X(30).	<-ALL-FMTS
2261	+000207	06	EFFDTE	PIC S9(8).	<-ALL-FMTS
2262	+000208	06	EXPDTE	PIC S9(8).	<-ALL-FMTS
2263	+000209	06	NAME	PIC X(30).	<-ALL-FMTS
2264	+000210	06	REOPN	PIC X(1).	<-ALL-FMTS
2265	+000211	06	ORIGNAM	PIC X(30).	<-ALL-FMTS
2266	+000212	06	CUSTNO	PIC S9(7).	<-ALL-FMTS
2267	+000213	06	AMTHAND	PIC S9(7).	<-ALL-FMTS
2268	+000214	06	CONAME	PIC X(35).	<-ALL-FMTS
2269	+000215	06	REORDPNT	PIC S9(7).	<-ALL-FMTS
2270	+000216	06	CLOSDTE	PIC S9(8).	<-ALL-FMTS
2271	+000217	06	MICRODTE	PIC S9(8).	<-ALL-FMTS
2272	+000218	06	REELNO1	PIC X(10).	<-ALL-FMTS
2273	+000219	06	REELNO2	PIC X(10).	<-ALL-FMTS
2274	+000220	06	REELNO3	PIC X(10).	<-ALL-FMTS
2275	+000221	06	REELNO4	PIC X(10).	<-ALL-FMTS
2276	+000222	06	REELNO5	PIC X(10).	<-ALL-FMTS
2277	+000223	06	REELNO6	PIC X(10).	<-ALL-FMTS
2278	+000224	06	REELNO7	PIC X(10).	<-ALL-FMTS
2279	+000225	06	REELNO8	PIC X(10).	<-ALL-FMTS
2280	+000226	06	REELNO9	PIC X(10).	<-ALL-FMTS
2281	+000227	06	REELNO10	PIC X(10).	<-ALL-FMTS
2282	+000228	06	BLIPNO1	PIC X(10).	<-ALL-FMTS
2283	+000229	06	BLIPNO2	PIC X(10).	<-ALL-FMTS
2284	+000230	06	BLIPNO3	PIC X(10).	<-ALL-FMTS
2285	+000231	06	BLIPNO4	PIC X(10).	<-ALL-FMTS
2286	+000232	06	BLIPNO5	PIC X(10).	<-ALL-FMTS
2287	+000233	06	BLIPNO6	PIC X(10).	<-ALL-FMTS
2288	+000234	06	BLIPNO7	PIC X(10).	<-ALL-FMTS
2289	+000235	06	BLIPNO8	PIC X(10).	<-ALL-FMTS
2290	+000236	06	BLIPNO9	PIC X(10).	<-ALL-FMTS
2291	+000237	06	BLIPNO10	PIC X(10).	<-ALL-FMTS
2292	+000238	06	DESTDTE	PIC S9(8).	<-ALL-FMTS
2293	+000239	06	ORIGDAT	PIC X(10).	<-ALL-FMTS
	+000240*	INPUT FORMAT:WDW03			<-ALL-FMTS
		FROM FILE WHD0050			<-ALL-FMTS
	+000241*	OF LIBRARY NAIC			<-ALL-FMTS
2294	+000242	05	WDW03-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2295	+000243	06	ITEM	PIC X(12).	<-ALL-FMTS
	+000244*	OUTPUT FORMAT:WDW03			<-ALL-FMTS
		FROM FILE WHD0050			<-ALL-FMTS
	+000245*	OF LIBRARY NAIC			<-ALL-FMTS
2296	+000246	05	WDW03-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2297	+000247	06	ITEM	PIC X(12).	<-ALL-FMTS
	+000248*	INPUT FORMAT:WDWSFL04			<-ALL-FMTS
		FROM FILE WHD0050			<-ALL-FMTS
	+000249*	OF LIBRARY NAIC			<-ALL-FMTS
2298	+000250	05	WDWSFL04-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2299	+000251	06	COMPANY	PIC X(4).	<-ALL-FMTS
2300	+000252	06	SELOPT	PIC X(1).	<-ALL-FMTS
2301	+000253	06	CONAME	PIC X(35).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

	+000254*	OUTPUT FORMAT:WDWSFL04	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000255*				<-ALL-FMTS
2302	+000256	05 WDWSFL04-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2303	+000257	06 COMPANY	PIC X(4).		<-ALL-FMTS
2304	+000258	06 CONAME	PIC X(35).		<-ALL-FMTS
	+000259*	INPUT FORMAT:WDWCTL04	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000260*				<-ALL-FMTS
2305	+000261	05 WDWCTL04-I	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2306	+000262	06 X	PIC X(1).		<-ALL-FMTS
	+000263*	OUTPUT FORMAT:WDWCTL04	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000264*				<-ALL-FMTS
2307	+000265	05 WDWCTL04-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2308	+000266	06 X	PIC X(1).		<-ALL-FMTS
	+000267*	INPUT FORMAT:WDW05	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000268*				<-ALL-FMTS
2309	+000269	05 WDW05-I	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2310	+000270	06 AMTREQ	PIC S9(7).		<-ALL-FMTS
	+000271*	OUTPUT FORMAT:WDW05	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000272*				<-ALL-FMTS
2311	+000273	05 WDW05-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2312	+000274	06 AMTREQ	PIC S9(7).		<-ALL-FMTS
	+000275*	INPUT FORMAT:RCD03	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000276*				<-ALL-FMTS
2313	+000277	05 RCD03-I	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2314	+000278	06 COMPANY	PIC X(4).		<-ALL-FMTS
2315	+000279	06 CNTR	PIC S9(5).		<-ALL-FMTS
2316	+000280	06 ITEMTYPE	PIC S9(3).		<-ALL-FMTS
2317	+000281	06 ITEMDESC	PIC X(32).		<-ALL-FMTS
2318	+000282	06 ITEM	PIC X(12).		<-ALL-FMTS
2319	+000283	06 TRNDTE	PIC S9(8).		<-ALL-FMTS
2320	+000284	06 IDREQ	PIC X(10).		<-ALL-FMTS
2321	+000285	06 TRNAMT	PIC S9(7).		<-ALL-FMTS
2322	+000286	06 EXPRTNDTE	PIC S9(8).		<-ALL-FMTS
2323	+000287	06 EQPFLG	PIC X(1).		<-ALL-FMTS
2324	+000288	06 RTNDTE	PIC S9(8).		<-ALL-FMTS
2325	+000289	06 AMTPEND	PIC S9(7).		<-ALL-FMTS
2326	+000290	06 AMTRET	PIC S9(7).		<-ALL-FMTS
2327	+000291	06 FORID	PIC X(10).		<-ALL-FMTS
	+000292*	OUTPUT FORMAT:RCD03	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS
	+000293*				<-ALL-FMTS
2328	+000294	05 RCD03-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS
2329	+000295	06 COMPANY	PIC X(4).		<-ALL-FMTS
2330	+000296	06 CNTR	PIC S9(5).		<-ALL-FMTS
2331	+000297	06 ITEMTYPE	PIC S9(3).		<-ALL-FMTS
2332	+000298	06 ITEMDESC	PIC X(32).		<-ALL-FMTS
2333	+000299	06 ITEM	PIC X(12).		<-ALL-FMTS
2334	+000300	06 ORIGITEM	PIC X(12).		<-ALL-FMTS
2335	+000301	06 ROW	PIC X(3).		<-ALL-FMTS
2336	+000302	06 COLUMNS	PIC S9(3).		<-ALL-FMTS
2337	+000303	06 SHELF	PIC S9(3).		<-ALL-FMTS
2338	+000304	06 BOXNO	PIC X(5).		<-ALL-FMTS
2339	+000305	06 LOCDESC	PIC X(30).		<-ALL-FMTS
2340	+000306	06 TRNDTE	PIC S9(8).		<-ALL-FMTS
2341	+000307	06 IDREQ	PIC X(10).		<-ALL-FMTS
2342	+000308	06 TRNAMT	PIC S9(7).		<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2343	+000309	06	EXPRTNDTE	PIC S9(8).	<-ALL-FMTS
2344	+000310	06	EQPFLG	PIC X(1).	<-ALL-FMTS
2345	+000311	06	RTNDTE	PIC S9(8).	<-ALL-FMTS
2346	+000312	06	AMTPEND	PIC S9(7).	<-ALL-FMTS
2347	+000313	06	AMTRET	PIC S9(7).	<-ALL-FMTS
2348	+000314	06	FORID	PIC X(10).	<-ALL-FMTS
	+000315*		INPUT FORMAT:WDW07	FROM FILE WHD0050	OF LIBRARY NAIC
	+000316*				<-ALL-FMTS
2349	+000317	05	WDW07-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2350	+000318	06	RESP	PIC X(1).	<-ALL-FMTS
	+000319*		OUTPUT FORMAT:WDW07	FROM FILE WHD0050	OF LIBRARY NAIC
	+000320*				<-ALL-FMTS
2351	+000321	05	WDW07-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2352	+000322	06	ITEM	PIC X(12).	<-ALL-FMTS
2353	+000323	06	ITEMDESC	PIC X(27).	<-ALL-FMTS
2354	+000324	06	RESP	PIC X(1).	<-ALL-FMTS
	+000325*		INPUT FORMAT:WDWSFL08	FROM FILE WHD0050	OF LIBRARY NAIC
	+000326*				<-ALL-FMTS
2355	+000327	05	WDWSFL08-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2356	+000328	06	HISTRCD	PIC X(80).	<-ALL-FMTS
2357	+000329	06	SELOPT	PIC X(1).	<-ALL-FMTS
2358	+000330	06	IDREQ	PIC X(10).	<-ALL-FMTS
2359	+000331	06	TRNDTE	PIC S9(8).	<-ALL-FMTS
2360	+000332	06	EXPRTNDTE	PIC S9(8).	<-ALL-FMTS
2361	+000333	06	AMTPEND	PIC S9(7).	<-ALL-FMTS
2362	+000334	06	RTNDTE	PIC S9(8).	<-ALL-FMTS
2363	+000335	06	AMTRET	PIC S9(7).	<-ALL-FMTS
2364	+000336	06	TRNDTE2	PIC S9(8).	<-ALL-FMTS
2365	+000337	06	FORID	PIC X(10).	<-ALL-FMTS
	+000338*		OUTPUT FORMAT:WDWSFL08	FROM FILE WHD0050	OF LIBRARY NAIC
	+000339*				<-ALL-FMTS
2366	+000340	05	WDWSFL08-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2367	+000341	06	HISTRCD	PIC X(80).	<-ALL-FMTS
2368	+000342	06	IDREQ	PIC X(10).	<-ALL-FMTS
2369	+000343	06	TRNDTE	PIC S9(8).	<-ALL-FMTS
2370	+000344	06	EXPRTNDTE	PIC S9(8).	<-ALL-FMTS
2371	+000345	06	AMTPEND	PIC S9(7).	<-ALL-FMTS
2372	+000346	06	RTNDTE	PIC S9(8).	<-ALL-FMTS
2373	+000347	06	AMTRET	PIC S9(7).	<-ALL-FMTS
2374	+000348	06	TRNDTE2	PIC S9(8).	<-ALL-FMTS
2375	+000349	06	FORID	PIC X(10).	<-ALL-FMTS
	+000350*		INPUT FORMAT:WDWCTL09	FROM FILE WHD0050	OF LIBRARY NAIC
	+000351*				<-ALL-FMTS
2376	+000352	05	WDWCTL09-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2377	+000353	06	X	PIC X(1).	<-ALL-FMTS
	+000354*		OUTPUT FORMAT:WDWCTL09	FROM FILE WHD0050	OF LIBRARY NAIC
	+000355*				<-ALL-FMTS
2378	+000356	05	WDWCTL09-O	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2379	+000357	06	X	PIC X(1).	<-ALL-FMTS
2380	+000358	06	ITEM	PIC X(12).	<-ALL-FMTS
2381	+000359	06	ITEMDESC	PIC X(27).	<-ALL-FMTS
	+000360*		INPUT FORMAT:WDW10	FROM FILE WHD0050	OF LIBRARY NAIC
	+000361*				<-ALL-FMTS
2382	+000362	05	WDW10-I	REDEFINES WHD0050-RECORD.	<-ALL-FMTS
2383	+000363	06	BOXNO	PIC X(5).	<-ALL-FMTS

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	+000364*	OUTPUT FORMAT:WDW10	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000365*				<-ALL-FMTS	
2384	+000366	05 WDW10-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
2385	+000367	06 BOXNO	PIC X(5).		<-ALL-FMTS	
	+000368*	INPUT FORMAT:WDW11	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000369*				<-ALL-FMTS	
2386	+000370	05 WDW11-I	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
2387	+000371	06 X	PIC X(1).		<-ALL-FMTS	
	+000372*	OUTPUT FORMAT:WDW11	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000373*				<-ALL-FMTS	
2388	+000374	05 WDW11-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
2389	+000375	06 X	PIC X(1).		<-ALL-FMTS	
	+000376*	INPUT FORMAT:WDW12	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000377*				<-ALL-FMTS	
2390	+000378	05 WDW12-I	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
2391	+000379	06 FORID	PIC X(10).		<-ALL-FMTS	
	+000380*	OUTPUT FORMAT:WDW12	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000381*				<-ALL-FMTS	
2392	+000382	05 WDW12-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
2393	+000383	06 FORID	PIC X(10).		<-ALL-FMTS	
	+000384*	INPUT FORMAT:WDW13	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000385*		Job submitted		<-ALL-FMTS	
	+000386*	05 WDW13-I	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
	+000387*	OUTPUT FORMAT:WDW13	FROM FILE WHD0050	OF LIBRARY NAIC	<-ALL-FMTS	
	+000388*		Job submitted		<-ALL-FMTS	
	+000389*	05 WDW13-O	REDEFINES WHD0050-RECORD.		<-ALL-FMTS	
	000766	COPY PUIWS IN QCBLINC.				/ /
	+000100*****	Parameters for PUICBL001P			PUIWS	16/11/03
2394	+000200 01	P-PUI-OPEN-ACCESS-STRUCTURE	PIC X(528).		PUIWS	16/08/31
2395	+000300 01	P-PUI-OPEN-ACCESS-LENGTH	PIC S9(9) BINARY.		PUIWS	16/08/31
2396	+000400 01	P-PUI-RECORD-LEVELS	PIC X(1024).		PUIWS	16/08/31
	+000500				PUIWS	16/08/31
2397	+000600 01	P-PUI-DISPLAY-NAMES.			PUIWS	16/08/31
2398	+000700	02 P-PUI-DISPLAY-NAME OCCURS 2 TIMES	PIC X(10).		PUIWS	16/08/31
2399	+000800 01	P-PUI-RECORD-COUNT	PIC S9(9) BINARY.		PUIWS	16/08/31
2400	+000900 01	P-PUI-RECORD-DATA-TABLE.			PUIWS	16/08/31
2401	+001000	02 P-PUI-RECORD OCCURS 20 TIMES.			PUIWS	16/08/31
2402	+001100	03 P-PUI-RECORD-NAME	PIC X(10).		PUIWS	16/08/31
2403	+001200	03 P-PUI-RECORD-LEVEL	PIC X(13).		PUIWS	16/08/31
2404	+001300 01	P-PUI-IS-OPEN-TABLE.			PUIWS	16/08/31
2405	+001400	02 P-PUI-IS-OPEN OCCURS 2 TIMES			PUIWS	16/08/31
	+001500		PIC X.		PUIWS	16/08/31
2406	+001600 01	P-PUI-DSP-INDEX	PIC S9(9) BINARY.		PUIWS	16/08/31
2407	+001700 01	P-PUI-EOF	PIC X.		PUIWS	16/08/31
2408	+001800 01	P-PUI-FOUND	PIC X.		PUIWS	16/08/31
2409	+001900 01	P-PUI-QUALIFIED-FILE	PIC X(20).		PUIWS	16/08/31
2410	+002000 01	P-PUI-RECORD-FORMAT	PIC X(10).		PUIWS	16/08/31
2411	+002100 01	P-PUI-IS-SUBFILE	PIC X.		PUIWS	16/08/31
2412	+002200 01	P-PUI-SUBFILE-RRN	PIC S9(4).		PUIWS	16/08/31
2413	+002300 01	P-PUI-COMMAND-KEYS	PIC X(24).		PUIWS	16/08/31
2414	+002400 01	P-PUI-DUMMY-PARM	PIC X.		PUIWS	16/08/31
2415	+002500 01	P-PUI-HAS-INDARA	PIC X.		PUIWS	16/08/31
2416	+002600 01	P-PUI-ACTION	PIC X.		PUIWS	16/08/31
2417	+002700 01	P-PUI-CONTROL-AREA	PIC X(22).		PUIWS	16/08/31
2418	+002800 01	P-PUI-OPEN-FEEDBACK	PIC X(160).		PUIWS	16/08/31

STMT	PL	SEQNBR	-A	1	B...	2...	3...	4...	5...	6...	7...	IDENTFCN	S	COPYNAME	CHG	DATE
2419		+002900	01		P-PUI-I-O-FEEDBACK				PIC X(224).					PUIWS		16/08/31
2420		+003000	01		P-PUI-FILE-STATUS-1				PIC XX.					PUIWS		16/08/31
2421		+003100	01		P-PUI-FILE-STATUS-2				PIC X(6).					PUIWS		16/08/31
		+003200												PUIWS		16/11/03
		+003300			***** Other variables									PUIWS		16/11/03
2422		+003400	01		PUI-IS-INITIALIZED				PIC X		VALUE "0".			PUIWS		16/08/31
		+003500												PUIWS		16/08/31
		+003600			***** Variables for the Abort routine									PUIWS		16/08/31
2423		+003700	01		PUI-IN-MESSAGE-ID				PIC X(7).					PUIWS		16/08/31
2424		+003800	01		PUI-IN-MESSAGE-FILE-QUALIFIED.									PUIWS		16/08/31
2425		+003900		02	PUI-IN-MESSAGE-FILE				PIC X(10).					PUIWS		16/08/31
2426		+004000		02	PUI-IN-MESSAGE-FILE-LIBRARY				PIC X(10).					PUIWS		16/08/31
2427		+004100	01		PUI-IN-MESSAGE-DATA				PIC X(256).					PUIWS		16/08/31
2428		+004200	01		PUI-IN-MESSAGE-DATA-LENGTH				PIC S9(9)		BINARY.			PUIWS		16/08/31
2429		+004300	01		PUI-IN-MESSAGE-TYPE				PIC X(10).					PUIWS		16/08/31
2430		+004400	01		PUI-IN-MESSAGE-QUEUE				PIC X(10).					PUIWS		16/08/31
2431		+004500	01		PUI-IN-MESSAGE-QUEUE-NUMBER				PIC S9(9)		BINARY.			PUIWS		16/08/31
2432		+004600	01		PUI-OUT-MESSAGE-KEY				PIC X(4).					PUIWS		16/08/31
2433		+004700	01		PUI-IO-ERROR-STRUCTURE.									PUIWS		16/08/31
2434		+004800		02	PUI-ERROR-BYTES-PROVIDED				PIC S9(9)		BINARY.			PUIWS		16/08/31
2435		+004900		02	PUI-ERROR-BYTES-AVAILABLE				PIC S9(9)		BINARY.			PUIWS		16/08/31
2436		+005000		02	PUI-ERROR-MESSAGE-ID				PIC X(7).					PUIWS		16/08/31
2437		+005100		02	FILLER				PIC X.					PUIWS		16/08/31
2438		+005200		02	PUI-ERROR-MESSAGE-DATA				PIC X(256).					PUIWS		16/08/31
2439		000767			LINKAGE SECTION.										/	/
2440		000768	01		LINKAGE-AREA.										/	/
2441		000769		05	USER				PIC X(10).						/	/
2442		000770		05	VIEW-MODE				PIC X.						/	/
2443		000771		88	UPDATE-LNK						VALUE 'C'.				/	/
2444		000772		88	INQUIRE-LNK						VALUE 'I'.				/	/
2445		000773			PROCEDURE DIVISION USING LINKAGE-AREA.										/	/
		000774			P000-MAIN SECTION.										/	/
		000775			P000-MAIN-ROUTINE.										/	/
2446		000776			PERFORM PUI-0-INITIALIZE										/	/
2447		000777			PERFORM P010-OPEN-FILES										/	/
		000778			THRU P019-EXIT.										/	/
2448		000779			PERFORM P020-HOUSEKEEPING										/	/
		000780			THRU P029-EXIT.										/	/
2449		000781														

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	000798	P020-HOUSEKEEPING.	/	/
2460	000799	MOVE ALL B'0' TO INDIC-AREA.	/	/
2461	000800	INITIALIZE LOAD-SFL01	/	/
	000801	START-KEYS.	/	/
2462	000802	SET VX	/	/
	000803	Y TO 1.	/	/
2463	000804	ACCEPT CURDTE FROM DATE YYYYMMDD.	/	/
2464	000805	SUBTRACT 19000000 FROM CURDTE.	/	/
2465	000806	MOVE CURDTE TO F7-DATE2(1).	/	/
2466	000807	MOVE CORR F7-DATE(1) TO D8-DATE(1).	/	/
	***	CORRESPONDING items for statement 2466:		
	***	YY		
	***	MM		
	***	DD		
	***	End of CORRESPONDING items for statement 2466		
2467	000808	IF YY OF D8-DATE(1) > 0	/	/
2468	000809	ADD 1900 TO YY OF D8-DATE(1).	/	/
2469	000810	MOVE D8-DATE2(1) TO DSP-CURDTE.	/	/
2470	000811	IF UPDATE-LNK OF LINKAGE-AREA	/	/
2471	000812	SET UPDATE-MODE TO TRUE	/	/
	000813	ELSE	/	/
2472	000814	SET INQUIRE-MODE	/	/
	000815	NO-DELETE TO TRUE	/	/
2473	000816	GO TO P029-EXIT.	/	/
2474	000817	MOVE 'WHA0050' TO DTAARA.	/	/
2475	000818	CALL 'ZCRTVDTARA' USING DTA-LINK.	/	/
2476	000819	IF DTAARA = SPACE	/	/
2477	000820	SET NO-DELETE TO TRUE	/	/
2478	000821	GO TO P029-EXIT.	/	/
2479	000822	MOVE DTAARA TO DTAARA-TABLE.	/	/
2480	000823	SET USER-SEEK TO TRUE.	/	/
2481	000824	PERFORM VARYING DTAX FROM 1 BY 1 UNTIL DTAX > 10 OR	/	/
	000825	USER-FND	/	/
2482	000826	IF USER = USRDLT(DTAX)	/	/
2483	000827	SET ALLOW-DELETE	/	/
	000828	USER-FND TO TRUE	/	/
	000829	END-IF	/	/
	000830	END-PERFORM.	/	/
2484	000831	SET VIEW-HAS-CHANGED TO TRUE.	/	/
2485	000832	MOVE USER OF LINKAGE-AREA TO RQSUSR OF WHB0051-LINKAGE	/	/
	000833	RQSUSR OF WHB0052-LINKAGE.	/	/
	000834	P029-EXIT.	/	/
2486	000835	EXIT.	/	/
	000836	P090-CLOSE-FILES.	/	/
2487	000837	PERFORM PUI-2-CLOSE	/	/
2488	000838	CLOSE DETAIL-FILE	/	/
2489	000839	CLOSE DETAIL-FILE-U	/	/
2490	000840	CLOSE HISTORY-FILE	/	/
2491	000841	CLOSE POLICY-FILE	/	/
2492	000842	CLOSE CLAIM-FILE	/	/
	000843	.	/	/
	000844	P099-EXIT.	/	/
2493	000845	EXIT.	/	/
	000846	P100-PROCESS.	/	/
2494	000847	PERFORM P150-START THRU P159-EXIT.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	000848	P101-SUBFILE.	/	/
2495	000849	SET CLEAR-SUBFILE	/	/
	000850	EMPTY-SFL TO TRUE.	/	/
2496	000851	PERFORM PUI-1-WRITE	/	/
	000852	.	/	/
2497	000853	SET DISPLAY-SFL TO TRUE.	/	/
2498	000854	IF ROLL-DOWN	/	/
2499	000855	PERFORM P170-DOWN THRU P179-EXIT.	/	/
2500	000856	PERFORM P160-LOAD THRU P169-EXIT.	/	/
2501	000857	MOVE DSP-RCD-NO TO HLD-RCD-NO.	/	/
	000858	P105-CONTROL.	/	/
2502	000859	PERFORM PUI-2-WRITE	/	/
	000860	.	/	/
2503	000861	PERFORM PUI-3-WRITE	/	/
	000862	.	/	/
2504	000863	PERFORM PUI-4-READ	/	/
2505	000864	IF P-PUI-EOF = "1"	/	/
2506	000865	CONTINUE	/	/
	000866	END-IF	/	/
	000867	.	/	/
2507	000868	IF END-OF-PROCESS OR	/	/
	000869	CANCEL-SCREEN	/	/
2508	000870	GO TO P109-EXIT.	/	/
2509	000871	IF ROLL-UP OR	/	/
	000872	ROLL-DOWN	/	/
2510	000873	GO TO P101-SUBFILE.	/	/
2511	000874	IF CHANGE-VIEW	/	/
2512	000875	PERFORM P180-VIEW-CHG THRU P189-EXIT	/	/
2513	000876	IF END-OF-PROCESS OR CANCEL-SCREEN	/	/
2514	000877	CONTINUE	/	/
	000878	ELSE	/	/
2515	000879	GO TO P100-PROCESS.	/	/
2516	000880	IF POSITION-YES	/	/
2517	000881	PERFORM P200-POSITION THRU P209-EXIT	/	/
2518	000882	IF END-OF-PROCESS OR CANCEL-SCREEN	/	/
2519	000883	CONTINUE	/	/
	000884	ELSE	/	/
2520	000885	GO TO P100-PROCESS.	/	/
	000886	P106-ADD-RECORD.	/	/
2521	000887	IF ADD-RECORD	/	/
2522	000888	MOVE USABLE-INDS TO HOLD-INDICATORS	/	/
2523	000889	PERFORM P300-ADD THRU P309-EXIT	/	/
2524	000890	MOVE HOLD-INDICATORS TO USABLE-INDS	/	/
2525	000891	EVALUATE TRUE	/	/
	000892	WHEN END-OF-PROCESS OR CANCEL-SCREEN	/	/
2526	000893	GO TO P105-CONTROL	/	/
	000894	WHEN LOOP-ON	/	/
2527	000895	PERFORM PUI-5-WRITE	/	/
2528	000896	PERFORM PUI-6-WRITE	/	/
2529	000897	PERFORM PUI-7-WRITE	/	/
2530	000898	GO TO P106-ADD-RECORD	/	/
	000899	END-EVALUATE.	/	/
2531	000900	IF CHANGE-LOC	/	/
2532	000901	SET CHG-LOC TO TRUE	/	/
2533	000902	CALL 'WHB0052' USING WHB0052-LINKAGE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2534	000903		GO TO P105-CONTROL.	/	/
2535	000904	IF	CHANGE-BOXNO	/	/
2536	000905		SET CHG-BOX TO TRUE	/	/
2537	000906		CALL 'WHB0052' USING WHB0052-LINKAGE	/	/
2538	000907		GO TO P105-CONTROL.	/	/
2539	000908	IF	ASSIGN-REEL	/	/
2540	000909		SET ASGN-REEL TO TRUE	/	/
2541	000910		CALL 'WHB0052' USING WHB0052-LINKAGE	/	/
2542	000911		GO TO P105-CONTROL.	/	/
2543	000912	IF	USER-CHECKED-OUT	/	/
2544	000913		CALL 'WHR0105' USING WHR0105-LINKAGE	/	/
2545	000914		GO TO P105-CONTROL.	/	/
2546	000915	IF	NAME-SEARCH	/	/
2547	000916		MOVE SPACES TO NAME OF WHC0055-LINKAGE	/	/
2548	000917		MOVE USABLE-INDS TO HOLD-INDICATORS	/	/
2549	000918		PERFORM P200-POSITION THRU P209-EXIT	/	/
2550	000919		MOVE HOLD-INDICATORS TO USABLE-INDS	/	/
2551	000920		IF END-OF-PROCESS OR CANCEL-SCREEN	/	/
2552	000921		CONTINUE	/	/
	000922		ELSE	/	/
2553	000923		CALL 'QCMDEXC' USING CMD-CALL OF WHC0055-LINKAGE	/	/
	000924		CALLLEN OF WHC0055-LINKAGE.	/	/
2554	000925	IF	REPORT-REQUESTED	/	/
2555	000926		CALL 'WHC0100J'	/	/
2556	000927		PERFORM PUI-8-WRITE	/	/
2557	000928		PERFORM PUI-9-READ	/	/
2558	000929		IF P-PUI-EOF = "1"	/	/
2559	000930		CONTINUE	/	/
	000931	END-IF		/	/
2560	000932		GO TO P105-CONTROL.	/	/
	000933	P107-READ-SFL.		/	/
2561	000934		PERFORM PUI-10-READ	/	/
2562	000935		IF P-PUI-EOF = "1"	/	/
2563	000936		GO TO P105-CONTROL	/	/
	000937	END-IF		/	/
	000938		.	/	/
2564	000939	IF	DSP-STATUS NOT = I-O-OK	/	/
2565	000940		GO TO P105-CONTROL.	/	/
2566	000941	IF	SELOPT OF SFL01-I = SPACE	/	/
2567	000942		GO TO P107-READ-SFL.	/	/
2568	000943		MOVE DTLRCD OF SFL01-I TO HOLD-RCD	/	/
	000944		HELD-RCD.	/	/
2569	000945		MOVE STATUSX OF HOLD-RCD TO HOLD-STATUSX.	/	/
2570	000946		MOVE DSP-RCD-NO TO SFL01-RCDNO.	/	/
2571	000947		SET NOT-UPDATED TO TRUE.	/	/
2572	000948		SET PROTECT-NO TO TRUE.	/	/
2573	000949	IF	SELOPT OF SFL01-I = '1' OR	/	/
	000950		(SELOPT OF SFL01-I = '2' AND	/	/
	000951		UPDATE-MODE) OR	/	/
	000952		(SELOPT OF SFL01-I = '7' AND	/	/
	000953		ALLOW-TYPE-CHG OF HOLD-RCD AND	/	/
	000954		UPDATE-MODE)	/	/
2574	000955		MOVE USABLE-INDS TO HOLD-INDICATORS	/	/
2575	000956	IF	SELOPT OF SFL01-I = '1'	/	/
2576	000957		SET PROTECT-YES TO TRUE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
000958      END-IF                                     /  /
2577 000959      IF  SELOPT OF SFL01-I = '7'           /  /
2578 000960          SET CHANGE-KEYS TO TRUE           /  /
2579 000961          MOVE CORR RWH010001  OF HOLD-RCD TO ORIG-KEYS /  /
      *** CORRESPONDING items for statement 2579:
      ***      ITEMTYPE
      ***      ITEM
      ***      CNTR
      *** End of CORRESPONDING items for statement 2579
2580 000962          MOVE USABLE-INDS TO HOLD-INDICATORS /  /
2581 000963          PERFORM P350-SET-KEYS THRU P359-EXIT /  /
2582 000964          MOVE HOLD-INDICATORS TO USABLE-INDS /  /
      000965      END-IF                                     /  /
2583 000966          IF  NOT END-OF-PROCESS  AND        /  /
      000967          NOT CANCEL-SCREEN                /  /
2584 000968          PERFORM P320-DETAIL  THRU P329-EXIT /  /
      000969      END-IF                                     /  /
2585 000970          SET NO-KEY-CHG TO TRUE            /  /
2586 000971          MOVE HOLD-INDICATORS TO USABLE-INDS /  /
2587 000972          GO TO P108-REWRITE-SUBFILE.        /  /
2588 000973      IF  SELOPT  OF SFL01-I      = '3'  AND  /  /
      000974          DESTDTE  OF HOLD-RCD =  0      AND  /  /
      000975          AVAILABLE OF HOLD-RCD          AND  /  /
      000976          INQUIRE-MODE                  /  /
2589 000977          PERFORM P450-FOR-WHOM THRU P459-EXIT /  /
2590 000978          IF  END-OF-PROCESS                /  /
2591 000979          GO TO P109-EXIT                    /  /
      000980      END-IF                                     /  /
2592 000981          INITIALIZE WHB0051-LINKAGE          /  /
2593 000982          SET  ITM-REQUEST TO TRUE           /  /
2594 000983          MOVE USER TO RQSUSR OF WHB0051-LINKAGE /  /
2595 000984          MOVE CORR WDW12-I TO WHB0051-LINKAGE /  /
      *** CORRESPONDING items for statement 2595:
      ***      FORID
      *** End of CORRESPONDING items for statement 2595
2596 000985          MOVE CORR RWH010001  OF HOLD-RCD TO WHB0051-LINKAGE /  /
      *** CORRESPONDING items for statement 2596:
      ***      ITEMTYPE
      ***      ITEM
      ***      CNTR
      ***      NAME
      *** End of CORRESPONDING items for statement 2596
2597 000986          IF  EQUIP-TYPE OF HOLD-RCD        /  /
2598 000987          PERFORM P420-AMT-REQUEST THRU P429-EXIT /  /
      000988      END-IF                                     /  /
2599 000989          CALL 'WHB0051' USING WHB0051-LINKAGE /  /
2600 000990          GO TO P108-REWRITE-SUBFILE.        /  /
2601 000991      IF  SELOPT  OF SFL01-I      = '4'  AND  /  /
      000992          ALLOW-DELETE                      AND  /  /
      000993          UPDATE-MODE                      /  /
2602 000994          SET DELETE-RCD TO TRUE            /  /
2603 000995          PERFORM P330-CONFIRM THRU P339-EXIT /  /
2604 000996          IF  YES-DELETE                    /  /
2605 000997          PERFORM P400-UPDATE  THRU P409-EXIT /  /
      000998      END-IF                                     /  /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2606	000999	SET NOT-DELETE TO TRUE	/	/
2607	001000	GO TO P108-REWRITE-SUBFILE.	/	/
2608	001001	IF SELOPT OF SFL01-I = '5'	/	/
2609	001002	SET SHOW-HISTORY TO TRUE	/	/
2610	001003	MOVE USABLE-INDS TO HOLD-INDICATORS	/	/
2611	001004	PERFORM P700-SFL08 THRU P709-EXIT	/	/
2612	001005	MOVE HOLD-INDICATORS TO USABLE-INDS	/	/
2613	001006	SET NOT-HISTORY	/	/
	001007	SFL-DATA TO TRUE.	/	/
	001008	P108-REWRITE-SUBFILE.	/	/
2614	001009	IF NOT-UPDATED	/	/
2615	001010	MOVE HELD-RCD TO HOLD-RCD.	/	/
2616	001011	IF STATUSX OF HOLD-RCD NOT = HOLD-STATUSX	/	/
2617	001012	MOVE HOLD-STATUSX TO STATUSX OF HOLD-RCD.	/	/
2618	001013	MOVE SFL01-RCDNO TO DSP-RCD-NO.	/	/
2619	001014	PERFORM PUI-11-READ	/	/
2620	001015	IF P-PUI-FOUND = "0"	/	/
2621	001016	GO TO P105-CONTROL	/	/
	001017	END-IF	/	/
	001018	.	/	/
2622	001019	PERFORM P220-MOVE-SFL01 THRU P229-EXIT.	/	/
2623	001020	PERFORM PUI-12-REWRITE	/	/
2624	001021	IF P-PUI-FOUND = "0"	/	/
2625	001022	CONTINUE	/	/
	001023	END-IF	/	/
	001024	.	/	/
2626	001025	GO TO P105-CONTROL.	/	/
	001026	P109-EXIT.	/	/
2627	001027	EXIT.	/	/
	001028	P150-START.	/	/
2628	001029	MOVE ALL B'0' TO VIEW-INDS.	/	/
2629	001030	SET VIEW-FMT(Y) TO TRUE.	/	/
2630	001031	IF (MICROPEND-VIEW OR DESTPEND-VIEW) AND	/	/
	001032	CLOSDTE OF START-KEYS NOT > 0	/	/
2631	001033	MOVE 1 TO CLOSDTE OF START-KEYS.	/	/
2632	001034	IF DESTPEND-VIEW AND	/	/
	001035	MICRODTE OF START-KEYS NOT > 0	/	/
2633	001036	MOVE 1 TO MICRODTE OF START-KEYS.	/	/
2634	001037	IF CHKOUT-VIEW	/	/
2635	001038	MOVE '2' TO STATUSX OF START-KEYS.	/	/
2636	001039	MOVE CORR START-KEYS TO RWH010001 OF DETAIL-RCD.	/	/
	***	CORRESPONDING items for statement 2636:		
	***	ITEMTYPE		
	***	NAME		
	***	STATUSX		
	***	STSDTE		
	***	DESTDTE		
	***	MICRODTE		
	***	CLOSDTE		
	***	ROW		
	***	COLUMNS		
	***	SHELF		
	***	LOCDESC		
	***	BOXNO		
	***	ITEM		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** End of CORRESPONDING items for statement 2636

2637	001040	START	DETAIL-FILE	/	/
	001041	KEY NOT <	EXTERNALLY-DESCRIBED-KEY	/	/
	001042	FORMAT IS	VIEWFMT(VX)	/	/
2638	001043	INVALID KEY	CONTINUE.	/	/
2639	001044	INITIALIZE	START-KEYS.	/	/
	001045	P159-EXIT.		/	/
2640	001046	EXIT.		/	/
	001047	P160-LOAD.		/	/
2641	001048	MOVE 1 TO	DSP-RCD-NO.	/	/
2642	001049	SET NO-PLUS	TO TRUE.	/	/
	001050	P161-READ-NEXT.		/	/
2643	001051	READ	DETAIL-FILE NEXT RECORD	/	/
	001052	FORMAT IS	VIEWFMT(VX)	/	/
2644	001053	AT END	CONTINUE.	/	/
2645	001054	PERFORM	P190-CHECK-EXIT	/	/
	001055	THRU	P199-EXIT.	/	/
2646	001056	IF	COMMON-STATUS NOT = I-O-OK OR	/	/
	001057	EXIT-YES		/	/
2647	001058	MOVE	DETAIL-RCD TO LAST-RECORD	/	/
2648	001059	GO TO	P169-EXIT.	/	/
2649	001060	IF	VIEW-HAS-CHANGED	/	/
2650	001061	MOVE	DETAIL-RCD TO FIRST-RECORD	/	/
2651	001062	SET NO-VIEW-CHG	TO TRUE.	/	/
2652	001063	MOVE	DETAIL-RCD TO HOLD-RCD.	/	/
2653	001064	MOVE ALL B'0'	TO TYPE-INDS	/	/
	001065	OVERDUE-INDS		/	/
	001066	STATUS-INDS.		/	/
2654	001067	PERFORM	P220-MOVE-SFL01 THRU P229-EXIT.	/	/
2655	001068	SET TYPE-RCD(ITEMTYPE OF RWH010002)	TO TRUE.	/	/
2656	001069	IF	CHKOUT-VIEW AND	/	/
	001070	CURDTE >	EXPTNDTE OF RWH010002	/	/
2657	001071	PERFORM	P240-OVERDUE-SEV THRU P249-EXIT.	/	/
2658	001072	IF	LOC-VIEW AND	/	/
	001073	ROW OF RWH010002	= SPACES AND	/	/
	001074	LOCDESC OF RWH010002	NOT = SPACES	/	/
2659	001075	SET LOC-DESC	TO TRUE	/	/
	001076	ELSE		/	/
2660	001077	SET NOT-LOC-DESC	TO TRUE.	/	/
2661	001078	PERFORM	PUI-13-WRITE	/	/
2662	001079	IF P-PUI-FOUND	= "0"	/	/
2663	001080	GO TO	P169-EXIT	/	/
	001081	END-IF		/	/
	001082	.		/	/
2664	001083	IF	EMPTY-SFL	/	/
2665	001084	SET	SFL-DATA TO TRUE.	/	/
2666	001085	ADD 1 TO	DSP-RCD-NO.	/	/
2667	001086	IF	DSP-RCD-NO > SFL-SIZE	/	/
2668	001087	SET	DSP-PLUS TO TRUE	/	/
2669	001088	GO TO	P169-EXIT.	/	/
2670	001089	GO TO	P161-READ-NEXT.	/	/
	001090	P169-EXIT.		/	/
2671	001091	EXIT.		/	/
	001092	P170-DOWN.		/	/
2672	001093	IF	RWH010001 OF DETAIL-RCD = RWH010001 OF FIRST-RECORD	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2673	001094	INITIALIZE START-KEYS	/	/
2674	001095	PERFORM P150-START THRU P159-EXIT	/	/
2675	001096	GO TO P179-EXIT.	/	/
2676	001097	IF COMMON-STATUS NOT = I-O-OK	/	/
2677	001098	MOVE CORR RWH010001 OF LAST-RECORD TO	/	/
	001099	RWH010001 OF DETAIL-RCD	/	/
	***	CORRESPONDING items for statement 2677:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	LOCDESC		
	***	ROW		
	***	COLUMNS		
	***	SHELF		
	***	BOXNO		
	***	NAME		
	***	EFFDTE		
	***	EXPDTE		
	***	CUSTNO		
	***	REORDPNT		
	***	AMTHAND		
	***	CLOSDTE		
	***	MICRODTE		
	***	REELNO1		
	***	REELNO2		
	***	REELNO3		
	***	REELNO4		
	***	REELNO5		
	***	REELNO6		
	***	REELNO7		
	***	REELNO8		
	***	REELNO9		
	***	REELNO10		
	***	BLIPNO1		
	***	BLIPNO2		
	***	BLIPNO3		
	***	BLIPNO4		
	***	BLIPNO5		
	***	BLIPNO6		
	***	BLIPNO7		
	***	BLIPNO8		
	***	BLIPNO9		
	***	BLIPNO10		
	***	DESTDTE		
	***	ORIGITEM		
	***	ORIGNAM		
	***	COMPANY		
	***	ORIGDATE		
	***	STATUSX		
	***	STSDTE		
	***	EXPRTNDTE		
	***	IDADD		
	***	DTEADD		
	***	IDCHG		
	***	DTECHG		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
*** End of CORRESPONDING items for statement 2677
2678 001100 START DETAIL-FILE / /
      001101 KEY NOT < EXTERNALLY-DESCRIBED-KEY / /
      001102 FORMAT IS VIEWFMT(VX) / /
2679 001103 INVALID KEY CONTINUE. / /
2680 001104 COMPUTE DOWN-RCDS = SFL-SIZE + HLD-RCD-NO - 1. / /
2681 001105 SET NO-EXIT TO TRUE. / /
2682 001106 PERFORM VARYING CNT FROM 1 BY 1 UNTIL CNT > DOWN-RCDS OR / /
      001107 COMMON-STATUS NOT = I-O-OK OR / /
      001108 EXIT-YES / /
2683 001109 READ DETAIL-FILE PRIOR RECORD / /
      001110 FORMAT IS VIEWFMT(VX) / /
2684 001111 AT END CONTINUE / /
      001112 END-READ / /
2685 001113 PERFORM P190-CHECK-EXIT / /
      001114 THRU P199-EXIT / /
      001115 END-PERFORM. / /
2686 001116 IF COMMON-STATUS NOT = I-O-OK / /
2687 001117 INITIALIZE START-KEYS / /
2688 001118 PERFORM P150-START THRU P159-EXIT. / /
      001119 P179-EXIT. / /
2689 001120 EXIT. / /
      001121 P180-VIEW-CHG. / /
2690 001122 INITIALIZE WDW01-O. / /
2691 001123 PERFORM PUI-14-WRITE / /
      001124 / /
2692 001125 PERFORM PUI-15-READ / /
2693 001126 IF P-PUI-EOF = "1" / /
2694 001127 CONTINUE / /
      001128 END-IF / /
      001129 / /
2695 001130 IF END-OF-PROCESS OR / /
      001131 CANCEL-SCREEN / /
2696 001132 GO TO P189-EXIT. / /
2697 001133 IF SELOPT OF WDW01-I NOT = 0 / /
2698 001134 GO TO P183-USE-SELOPT. / /
2699 001135 MOVE RTNROW2 OF WDW01-I TO ROW-NO. / /
2700 001136 SUBTRACT 2 FROM ROW-NO. / /
2701 001137 IF NOT VALID-ROW-NO / /
2702 001138 GO TO P180-VIEW-CHG. / /
2703 001139 SET VX Y TO ROW-NO. / /
2704 001140 SET VIEW-HAS-CHANGED TO TRUE. / /
2705 001141 GO TO P189-EXIT. / /
      001142 P183-USE-SELOPT. / /
2706 001143 IF SELOPT OF WDW01-I > 0 AND / /
      001144 SELOPT OF WDW01-I < 9 / /
2707 001145 SET VX Y TO SELOPT OF WDW01-I / /
2708 001146 SET VIEW-HAS-CHANGED TO TRUE / /
      001147 ELSE / /
2709 001148 GO TO P180-VIEW-CHG. / /
      001149 P189-EXIT. / /
2710 001150 EXIT. / /
      001151 P190-CHECK-EXIT. / /
2711 001152 SET NO-EXIT TO TRUE. / /
2712 001153 IF LOC-VIEW OR / /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	001154	CHKOUT-VIEW	OR	/	/
	001155	MICROPEND-VIEW	OR	/	/
	001156	DESTPEND-VIEW	OR	/	/
	001157	BOXNO-VIEW		/	/
2713	001158	IF DESTDTE OF RWH010002 > 0		/	/
2714	001159	SET EXIT-YES TO TRUE.		/	/
2715	001160	IF MICROPEND-VIEW		/	/
2716	001161	IF CLOSDTE OF RWH010002 = 0 OR		/	/
	001162	MICRODTE OF RWH010002 > 0		/	/
2717	001163	SET EXIT-YES TO TRUE.		/	/
2718	001164	IF DESTPEND-VIEW		/	/
2719	001165	IF CLOSDTE OF RWH010002 = 0 OR		/	/
	001166	MICRODTE OF RWH010002 = 0		/	/
2720	001167	SET EXIT-YES TO TRUE.		/	/
2721	001168	IF CHKOUT-VIEW		/	/
2722	001169	IF AVAILABLE OF DETAIL-RCD		/	/
2723	001170	SET EXIT-YES TO TRUE.		/	/
	001171	P199-EXIT.		/	/
2724	001172	EXIT.		/	/
	001173	P200-POSITION.		/	/
2725	001174	INITIALIZE HOLD-POSKEYS.		/	/
2726	001175	MOVE 0 TO CHK-VALUE.		/	/
2727	001176	IF NAME-SEARCH		/	/
2728	001177	MOVE ALL B'0' TO USABLE-INDS		/	/
2729	001178	SET NAME-VIEW		/	/
	001179	NAME-SEARCH-DSP TO TRUE.		/	/
2730	001180	IF ITMTYPE-VIEW		/	/
2731	001181	PERFORM P210-POS-TYPE THRU P219-EXIT		/	/
2732	001182	IF END-OF-PROCESS OR		/	/
	001183	CANCEL-SCREEN		/	/
2733	001184	GO TO P209-EXIT		/	/
	001185	ELSE		/	/
2734	001186	GO TO P207-SET-KEYS.		/	/
2735	001187	IF BOXNO-VIEW		/	/
2736	001188	PERFORM P250-BOXNO THRU P259-EXIT		/	/
2737	001189	IF END-OF-PROCESS OR		/	/
	001190	CANCEL-SCREEN		/	/
2738	001191	GO TO P209-EXIT		/	/
	001192	ELSE		/	/
2739	001193	GO TO P207-SET-KEYS.		/	/
2740	001194	IF ITEM-VIEW		/	/
2741	001195	PERFORM P212-ITEM THRU P219-EXIT		/	/
2742	001196	IF END-OF-PROCESS OR		/	/
	001197	CANCEL-SCREEN		/	/
2743	001198	GO TO P209-EXIT		/	/
	001199	ELSE		/	/
2744	001200	GO TO P207-SET-KEYS.		/	/
2745	001201	INITIALIZE WDW02-O.		/	/
	001202	P205-REDISPLAY.		/	/
2746	001203	PERFORM PUI-16-WRITE		/	/
	001204			/	/
2747	001205	PERFORM PUI-17-READ		/	/
2748	001206	IF P-PUI-EOF = "1"		/	/
2749	001207	CONTINUE		/	/
	001208	END-IF		/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
001209 / /
2750 001210 IF END-OF-PROCESS OR / /
001211 CANCEL-SCREEN / /
2751 001212 GO TO P209-EXIT. / /
2752 001213 IF NAME-SEARCH / /
2753 001214 IF NAME OF WDW02-I = " " / /
2754 001215 SET NO-NAME TO TRUE / /
2755 001216 GO TO P205-REDISPLAY / /
001217 ELSE / /
2756 001218 MOVE NAME OF WDW02-I TO / /
001219 NAME OF WHC0055-LINKAGE / /
2757 001220 GO TO P209-EXIT. / /
2758 001221 MOVE CORR WDW02-I TO HOLD-POSKEYS. / /
*** CORRESPONDING items for statement 2758:
*** ITEMYPE
*** ROW
*** MICRODTE
*** CLOSDTE
*** STSDTE
*** NAME
*** COLUMNS
*** SHELF
*** LOCDESC
*** End of CORRESPONDING items for statement 2758
2759 001222 IF KEY1-CHG / /
2760 001223 ADD 1 TO CHK-VALUE. / /
2761 001224 IF KEY2-CHG / /
2762 001225 ADD 2 TO CHK-VALUE. / /
2763 001226 IF KEY3-CHG / /
2764 001227 ADD 4 TO CHK-VALUE. / /
2765 001228 IF KEY4-CHG / /
2766 001229 ADD 8 TO CHK-VALUE. / /
2767 001230 IF NOT VALID-POSITION / /
2768 001231 GO TO P200-POSITION. / /
001232 P207-SET-KEYS. / /
2769 001233 INITIALIZE START-KEYS. / /
2770 001234 PERFORM P230-UNFMT-DATES THRU P239-EXIT. / /
2771 001235 MOVE CORR HOLD-POSKEYS TO START-KEYS. / /
*** CORRESPONDING items for statement 2771:
*** ITEMYPE
*** CLOSDTE
*** MICRODTE
*** STSDTE
*** ROW
*** COLUMNS
*** SHELF
*** LOCDESC
*** NAME
*** ITEM
*** BOXNO
*** End of CORRESPONDING items for statement 2771
001236 P209-EXIT. / /
2772 001237 EXIT. / /
001238 P210-POS-TYPE. / /
2773 001239 SET SHOW-CMD04-ITEMS TO TRUE / /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2774	001240	PERFORM P500-TYPE-SFL THRU P509-EXIT	/	/
2775	001241	IF END-OF-PROCESS OR	/	/
	001242	CANCEL-SCREEN	/	/
2776	001243	GO TO P219-EXIT.	/	/
	001244	P212-ITEM.	/	/
2777	001245	INITIALIZE WDW03-O.	/	/
2778	001246	PERFORM PUI-18-WRITE	/	/
	001247	.	/	/
2779	001248	PERFORM PUI-19-READ	/	/
2780	001249	IF P-PUI-EOF = "1"	/	/
2781	001250	CONTINUE	/	/
	001251	END-IF	/	/
	001252	.	/	/
2782	001253	IF END-OF-PROCESS OR	/	/
	001254	CANCEL-SCREEN	/	/
2783	001255	GO TO P219-EXIT.	/	/
2784	001256	MOVE CORR WDW03-I TO HOLD-POSKEYS.	/	/
	***	CORRESPONDING items for statement 2784:		
	***	ITEM		
	***	End of CORRESPONDING items for statement 2784		
	001257	P219-EXIT.	/	/
2785	001258	EXIT.	/	/
	001259	P220-MOVE-SFL01.	/	/
2786	001260	INITIALIZE SFL01-O.	/	/
2787	001261	MOVE HOLD-RCD TO DTLRCD OF SFL01-O.	/	/
2788	001262	MOVE CORR RWH010001 OF HOLD-RCD TO SET-1.	/	/
	***	CORRESPONDING items for statement 2788:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	LOCDESC		
	***	ROW		
	***	COLUMNS		
	***	SHELF		
	***	BOXNO		
	***	NAME		
	***	CLOSDTE		
	***	MICRODTE		
	***	STSDTE		
	***	End of CORRESPONDING items for statement 2788		
2789	001263	INITIALIZE DATES-TABLE.	/	/
2790	001264	MOVE MICRODTE OF HOLD-RCD TO F7-DATE2(1).	/	/
2791	001265	MOVE CLOSDTE OF HOLD-RCD TO F7-DATE2(2).	/	/
2792	001266	MOVE STSDTE OF HOLD-RCD TO F7-DATE2(3).	/	/
2793	001267	MOVE 3 TO NO-DATES.	/	/
2794	001268	PERFORM P9999-FMT-DATES THRU P9999-EXIT.	/	/
2795	001269	MOVE D8-DATE2(1) TO MICRODTE OF SET-1.	/	/
2796	001270	MOVE D8-DATE2(2) TO CLOSDTE OF SET-1.	/	/
2797	001271	MOVE D8-DATE2(3) TO STSDTE OF SET-1.	/	/
2798	001272	SET NOT-CHECKED-OUT	/	/
	001273	FILE-NOT-REOPENED	/	/
	001274	NOT-DESTROYED TO TRUE.	/	/
2799	001275	IF DESTDTE OF RWH010002 > 0	/	/
2800	001276	SET DESTROYED TO TRUE	/	/
	001277	ELSE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2801	001278	IF NOT AVAILABLE OF HOLD-RCD	/	/
2802	001279	IF REOPENED OF HOLD-RCD	/	/
2803	001280	SET FILE-REOPENED TO TRUE	/	/
	001281	ELSE	/	/
2804	001282	SET CHECKED-OUT TO TRUE.	/	/
2805	001283	MOVE CORR SET-1 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2805:		
	***	ITEM		
	***	NAME		
	***	CNTR		
	***	End of CORRESPONDING items for statement 2805		
2806	001284	MOVE CORR SET-2 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2806:		
	***	ITEM2		
	***	NAME2		
	***	End of CORRESPONDING items for statement 2806		
2807	001285	MOVE CORR SET-3 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2807:		
	***	ITEM3		
	***	NAME3		
	***	MICRODTE3		
	***	CNTR3		
	***	End of CORRESPONDING items for statement 2807		
2808	001286	MOVE CORR SET-4 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2808:		
	***	ITEM4		
	***	NAME4		
	***	CLOSDTE4		
	***	CNTR4		
	***	End of CORRESPONDING items for statement 2808		
2809	001287	MOVE CORR SET-5 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2809:		
	***	ITEM5		
	***	ROW5		
	***	COLUMN5		
	***	SHELF5		
	***	LOCDESC5		
	***	CNTR5		
	***	End of CORRESPONDING items for statement 2809		
2810	001288	MOVE CORR SET-6 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2810:		
	***	ITEM6		
	***	NAME6		
	***	STSDTE6		
	***	CNTR6		
	***	End of CORRESPONDING items for statement 2810		
2811	001289	MOVE CORR SET-7 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2811:		
	***	ITEM7		
	***	NAME7		
	***	BOXNO7		
	***	CNTR7		
	***	End of CORRESPONDING items for statement 2811		
2812	001290	MOVE CORR SET-8 TO SFL01-O.	/	/
	***	CORRESPONDING items for statement 2812:		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** ITEM8

*** NAME8

*** CNTR8

*** End of CORRESPONDING items for statement 2812

	001291	P229-EXIT.	/	/
2813	001292	EXIT.	/	/
	001293	P230-UNFMT-DATES.	/	/
2814	001294	INITIALIZE DATES-TABLE.	/	/
2815	001295	MOVE MICRDTE OF HOLD-POSKEYS TO D8-DATE2(1).	/	/
2816	001296	MOVE CLOSDTE OF HOLD-POSKEYS TO D8-DATE2(2).	/	/
2817	001297	MOVE STSDTE OF HOLD-POSKEYS TO D8-DATE2(3).	/	/
2818	001298	MOVE 3 TO NO-DATES.	/	/
2819	001299	PERFORM P9998-UNFMT-DATES THRU P9998-EXIT.	/	/
2820	001300	MOVE F7-DATE2(1) TO MICRDTE OF HOLD-POSKEYS.	/	/
2821	001301	MOVE F7-DATE2(2) TO CLOSDTE OF HOLD-POSKEYS.	/	/
2822	001302	MOVE F7-DATE2(3) TO STSDTE OF HOLD-POSKEYS.	/	/
	001303	P239-EXIT.	/	/
2823	001304	EXIT.	/	/
	001305	P240-OVERDUE-SEV.	/	/
2824	001306	INITIALIZE ZRDATCVT-LINKAGE	/	/
	001307	DATE-CONV-TABLE.	/	/
2825	001308	MOVE 1 TO DTECNT.	/	/
2826	001309	MOVE CURDTE TO DATE1(1).	/	/
2827	001310	MOVE EXPRTNDTE OF RWH010002 TO DATE2(1).	/	/
2828	001311	MOVE '*CYMD' TO FRMFMT(1)	/	/
	001312	TOFMT(1).	/	/
2829	001313	MOVE '*DURDY' TO DURTYPE(1).	/	/
2830	001314	CALL 'ZRDATCVT' USING ZRDATCVT-LINKAGE.	/	/
2831	001315	MOVE ALL B'0' TO OVERDUE-INDS.	/	/
	001316	P249-EXIT.	/	/
2832	001317	EXIT.	/	/
	001318	P250-BOXNO.	/	/
2833	001319	SET SHOW-CMD04-ITEMS TO TRUE	/	/
2834	001320	PERFORM P500-TYPE-SFL THRU P509-EXIT	/	/
2835	001321	IF END-OF-PROCESS OR	/	/
	001322	CANCEL-SCREEN	/	/
2836	001323	GO TO P259-EXIT.	/	/
2837	001324	INITIALIZE WDW10-O.	/	/
2838	001325	PERFORM PUI-20-WRITE	/	/
	001326	.	/	/
2839	001327	PERFORM PUI-21-READ	/	/
2840	001328	IF P-PUI-EOF = "1"	/	/
2841	001329	CONTINUE	/	/
	001330	END-IF	/	/
	001331	.	/	/
2842	001332	IF END-OF-PROCESS OR	/	/
	001333	CANCEL-SCREEN	/	/
2843	001334	GO TO P259-EXIT.	/	/
2844	001335	MOVE CORR WDW10-I TO HOLD-POSKEYS.	/	/
	***	CORRESPONDING items for statement 2844:		
	***	BOXNO		
	***	End of CORRESPONDING items for statement 2844		
2845	001336	PERFORM VARYING C FROM 5 BY -1	/	/
	001337	UNTIL C = 1 OR	/	/
	001338	BOXNO OF HOLD-POSKEYS (C : 1) NOT = ' '	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2846	001339	CONTINUE	/	/
	001340	END-PERFORM.	/	/
2847	001341	MOVE BOXNO OF HOLD-POSKEYS (1 : C) TO BOXNO OF HOLD-POSKEYS.	/	/
	001342	P259-EXIT.	/	/
2848	001343	EXIT.	/	/
	001344	P300-ADD.	/	/
2849	001345	MOVE ALL B'0' TO USABLE-INDS.	/	/
2850	001346	INITIALIZE RWH010001 OF HOLD-RCD.	/	/
2851	001347	PERFORM P350-SET-KEYS THRU P359-EXIT.	/	/
2852	001348	IF CANCEL-SCREEN OR	/	/
	001349	END-OF-PROCESS	/	/
2853	001350	GO TO P309-EXIT.	/	/
2854	001351	IF POLICY-TYPE OF HOLD-RCD	/	/
2855	001352	SET POLICY-DETAIL TO TRUE.	/	/
2856	001353	IF EQUIP-TYPE OF HOLD-RCD	/	/
2857	001354	SET EQUIP-DETAIL TO TRUE.	/	/
2858	001355	INITIALIZE RCD02-O.	/	/
2859	001356	MOVE CORR RWH010001 OF HOLD-RCD TO RCD02-O.	/	/

*** CORRESPONDING items for statement 2859:

*** ITEMTYPE
*** ITEM
*** CNTR
*** LOCDESC
*** ROW
*** COLUMNS
*** SHELF
*** BOXNO
*** NAME
*** EFFDTE
*** EXPDTE
*** CUSTNO
*** REORDPNT
*** AMTHAND
*** CLOSDTE
*** MICRODTE
*** REELNO1
*** REELNO2
*** REELNO3
*** REELNO4
*** REELNO5
*** REELNO6
*** REELNO7
*** REELNO8
*** REELNO9
*** REELNO10
*** BLIPNO1
*** BLIPNO2
*** BLIPNO3
*** BLIPNO4
*** BLIPNO5
*** BLIPNO6
*** BLIPNO7
*** BLIPNO8
*** BLIPNO9
*** BLIPNO10

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
      *** DESTDTE
      *** ORIGITEM
      *** ORIGNAM
      *** COMPANY
      *** End of CORRESPONDING items for statement 2859
2860 001357 MOVE ITEMDESC OF TYPE-TBL(ITEMTYPE OF HOLD-RCD) TO / /
      001358 ITEMDESC OF RCD02-O. / /
2861 001359 SET CO-SEARCH TO TRUE. / /
2862 001360 PERFORM VARYING CNT FROM 1 BY 1 UNTIL CNT > MAX-CO OR / /
      001361 CO-FOUND / /
2863 001362 IF COMPANY OF CO-TBL(CNT) = COMPANY OF HOLD-RCD / /
2864 001363 MOVE CORR CO-TBL(CNT) TO RCD02-O / /
      *** CORRESPONDING items for statement 2864:
      *** COMPANY
      *** CONAME
      *** End of CORRESPONDING items for statement 2864
2865 001364 SET CO-FOUND TO TRUE / /
      001365 END-IF / /
      001366 END-PERFORM. / /
2866 001367 INITIALIZE DATES-TABLE. / /
2867 001368 MOVE EFFDTE OF HOLD-RCD TO F7-DATE2(1). / /
2868 001369 MOVE EXPDTE OF HOLD-RCD TO F7-DATE2(2). / /
2869 001370 IF ITEMTYPE OF HOLD-RCD = 12 / /
2870 001371 MOVE EXPDTE OF HOLD-RCD TO CLOSDTE OF HOLD-RCD / /
2871 001372 MOVE CLOSDTE OF HOLD-RCD TO F7-DATE2(3) / /
      001373 END-IF. / /
2872 001374 MOVE 3 TO NO-DATES. / /
2873 001375 PERFORM P9999-FMT-DATES THRU P9999-EXIT. / /
2874 001376 MOVE D8-DATE2(1) TO EFFDTE OF RCD02-O. / /
2875 001377 MOVE D8-DATE2(2) TO EXPDTE OF RCD02-O. / /
2876 001378 MOVE D8-DATE2(3) TO CLOSDTE OF RCD02-O. / /
2877 001379 SET ADD-RCD / /
      001380 ADDITION-DET TO TRUE. / /
2878 001381 PERFORM P322-WRITE-RCD THRU P329-EXIT. / /
2879 001382 SET NOT-ADD / /
      001383 NOT-ADDITION-DET TO TRUE. / /
      001384 P309-EXIT. / /
2880 001385 EXIT. / /
      001386 P320-DETAIL. / /
2881 001387 MOVE ALL B'0' TO USABLE-INDS. / /
2882 001388 SET NO-ERRORS TO TRUE. / /
2883 001389 IF PROTECT-YES / /
2884 001390 SET PROTECT-NO / /
      001391 PROTECT-DET TO TRUE. / /
2885 001392 IF CHANGE-KEYS / /
2886 001393 SET ADDITION-DET TO TRUE. / /
2887 001394 INITIALIZE RCD02-O. / /
2888 001395 IF INQUIRE-MODE OR / /
      001396 CHANGE-KEYS / /
2889 001397 GO TO P321-LOAD-RCD. / /
2890 001398 MOVE HOLD-RCD TO UPDATE-RECORD. / /
2891 001399 IF PROTECT-DET / /
2892 001400 READ DETAIL-FILE-U / /
      001401 WITH NO LOCK / /
2893 001402 INVALID KEY CONTINUE / /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	001403	ELSE	/	/
2894	001404	READ DETAIL-FILE-U	/	/
2895	001405	INVALID KEY CONTINUE.	/	/
2896	001406	IF UPDATE-STATUS NOT = I-O-OK OR	/	/
	001407	ITEMTYPE OF UPDATE-RECORD NOT = ITEMTYPE OF HOLD-RCD OR	/	/
	001408	ITEM OF UPDATE-RECORD NOT = ITEM OF HOLD-RCD OR	/	/
	001409	CNTR OF UPDATE-RECORD NOT = CNTR OF HOLD-RCD	/	/
2897	001410	GO TO P328-UNLOCK.	/	/
2898	001411	MOVE UPDATE-RECORD TO HOLD-RCD.	/	/
	001412	P321-LOAD-RCD.	/	/
2899	001413	PERFORM P380-LOAD-DETAIL THRU P389-EXIT.	/	/
	001414	P322-WRITE-RCD.	/	/
2900	001415	PERFORM PUI-22-WRITE	/	/
	001416	.	/	/
2901	001417	PERFORM PUI-23-READ	/	/
2902	001418	IF P-PUI-EOF = "1"	/	/
2903	001419	CONTINUE	/	/
	001420	END-IF	/	/
	001421	.	/	/
2904	001422	IF END-OF-PROCESS OR	/	/
	001423	CANCEL-SCREEN	/	/
2905	001424	GO TO P328-UNLOCK.	/	/
2906	001425	IF PROTECT-DET	/	/
2907	001426	IF DELETE-ITEM OR	/	/
	001427	CHANGE-EXPRNDTE OR	/	/
	001428	RETURN-EQUIPMENT OR	/	/
	001429	ITEM-REPLENISH OR	/	/
	001430	ITEM-TRANS OR	/	/
	001431	UPDATE-DETAIL	/	/
2908	001432	READ DETAIL-FILE-U	/	/
2909	001433	INVALID KEY CONTINUE	/	/
	001434	END-READ	/	/
2910	001435	IF UPDATE-STATUS NOT = I-O-OK	/	/
2911	001436	GO TO P328-UNLOCK.	/	/
2912	001437	INITIALIZE DATES-TABLE.	/	/
2913	001438	MOVE MICRODTE OF RCD02-I TO D8-DATE2(1).	/	/
2914	001439	MOVE DESTDTE OF RCD02-I TO D8-DATE2(2).	/	/
2915	001440	MOVE CLOSDTE OF RCD02-I TO D8-DATE2(3).	/	/
2916	001441	MOVE EFFDTE OF RCD02-I TO D8-DATE2(4).	/	/
2917	001442	MOVE EXPDTE OF RCD02-I TO D8-DATE2(5).	/	/
2918	001443	MOVE 5 TO NO-DATES.	/	/
2919	001444	PERFORM P9998-UNFMT-DATES THRU P9998-EXIT.	/	/
2920	001445	MOVE F7-DATE2(1) TO MICRODTE OF RCD02-I.	/	/
2921	001446	MOVE F7-DATE2(2) TO DESTDTE OF RCD02-I.	/	/
2922	001447	MOVE F7-DATE2(3) TO CLOSDTE OF RCD02-I.	/	/
2923	001448	MOVE F7-DATE2(4) TO EFFDTE OF RCD02-I.	/	/
2924	001449	MOVE F7-DATE2(5) TO EXPDTE OF RCD02-I.	/	/
2925	001450	PERFORM P390-RIGHT-JUST-FLDS THRU	/	/
	001451	P399-EXIT.	/	/
2926	001452	MOVE BOXNO OF HOLD-RCD TO CURBOX.	/	/
2927	001453	MOVE BOXNO OF RCD02-I TO NEWBOX.	/	/
2928	001454	MOVE DESTDTE OF HOLD-RCD TO HLD-DESTDTE.	/	/
2929	001455	MOVE CORR RCD02-I TO RWH010001 OF HOLD-RCD.	/	/
	***	CORRESPONDING items for statement 2929:		
	***	COMPANY		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

		***	ITEMTYPE		
		***	ITEM		
		***	CNTR		
		***	ROW		
		***	COLUMNS		
		***	SHELF		
		***	BOXNO		
		***	LOCDESC		
		***	EFFDTE		
		***	EXPDTE		
		***	NAME		
		***	CUSTNO		
		***	AMTHAND		
		***	REORDPNT		
		***	CLOSDTE		
		***	MICRODTE		
		***	REELNO1		
		***	REELNO2		
		***	REELNO3		
		***	REELNO4		
		***	REELNO5		
		***	REELNO6		
		***	REELNO7		
		***	REELNO8		
		***	REELNO9		
		***	REELNO10		
		***	BLIPNO1		
		***	BLIPNO2		
		***	BLIPNO3		
		***	BLIPNO4		
		***	BLIPNO5		
		***	BLIPNO6		
		***	BLIPNO7		
		***	BLIPNO8		
		***	BLIPNO9		
		***	BLIPNO10		
		***	DESTDTE		
		***	End of CORRESPONDING items for statement 2929		
2930	001456		MOVE REOPN OF RCD02-I TO	/	/
	001457		ORIGNAM OF HOLD-RCD(40:1).	/	/
2931	001458	IF	REQUEST-CHKOUT	/	/
2932	001459		INITIALIZE WHB0051-LINKAGE	/	/
2933	001460		SET ITM-REQUEST TO TRUE	/	/
2934	001461		MOVE USER TO RQSUSR OF WHB0051-LINKAGE	/	/
2935	001462		MOVE CORR RWH010001 OF HOLD-RCD TO WHB0051-LINKAGE	/	/
		***	CORRESPONDING items for statement 2935:		
		***	ITEMTYPE		
		***	ITEM		
		***	CNTR		
		***	NAME		
		***	End of CORRESPONDING items for statement 2935		
2936	001463	IF	EQUIP-TYPE OF HOLD-RCD	/	/
2937	001464		PERFORM P420-AMT-REQUEST THRU P429-EXIT	/	/
	001465		END-IF	/	/
2938	001466		PERFORM P450-FOR-WHOM THRU P459-EXIT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2939	001467		IF NOT-END-OF-PROCESS	/	/
2940	001468		CALL 'WHB0051' USING WHB0051-LINKAGE	/	/
	001469		END-IF	/	/
2941	001470		GO TO P325-REDISPLAY.	/	/
2942	001471	IF	INQUIRE-MODE	/	/
2943	001472		GO TO P328-UNLOCK.	/	/
2944	001473	IF	DELETE-ITEM	/	/
2945	001474		SET DELETE-RCD TO TRUE	/	/
2946	001475		PERFORM P330-CONFIRM THRU P339-EXIT	/	/
2947	001476		IF YES-DELETE	/	/
2948	001477		PERFORM P400-UPDATE THRU P409-EXIT	/	/
	001478		END-IF	/	/
2949	001479		SET NOT-DELETE TO TRUE	/	/
2950	001480		GO TO P328-UNLOCK.	/	/
2951	001481	IF	CHANGE-EXPRNDTE	/	/
2952	001482		SET CHG-EXPRNDTE TO TRUE	/	/
2953	001483	IF	EQUIP-TYPE OF HOLD-RCD	/	/
2954	001484		PERFORM P700-SFL08 THRU P709-EXIT	/	/
2955	001485		IF END-OF-PROCESS OR	/	/
	001486		CANCEL-SCREEN OR	/	/
	001487		EXIT-YES	/	/
2956	001488		SET NO-EXIT	/	/
	001489		NOT-CHG-EXPRNDTE TO TRUE	/	/
2957	001490		GO TO P325-REDISPLAY	/	/
	001491		END-IF	/	/
	001492		END-IF	/	/
2958	001493		PERFORM P600-CHKOUT-DSP THRU P609-EXIT	/	/
2959	001494		SET NOT-CHG-EXPRNDTE TO TRUE	/	/
2960	001495		GO TO P325-REDISPLAY.	/	/
2961	001496	IF	RETURN-EQUIPMENT	/	/
2962	001497		PERFORM P700-SFL08 THRU P709-EXIT	/	/
2963	001498		IF NOT (END-OF-PROCESS OR	/	/
	001499		CANCEL-SCREEN OR	/	/
	001500		EXIT-YES)	/	/
2964	001501		SET EQUIP-RETURN TO TRUE	/	/
2965	001502		PERFORM P600-CHKOUT-DSP THRU P609-EXIT	/	/
2966	001503		SET NOT-EQUIP-RETURN TO TRUE	/	/
	001504		END-IF	/	/
2967	001505		GO TO P325-REDISPLAY.	/	/
2968	001506	IF	ITEM-REPLENISH	/	/
2969	001507		SET DSP-REPLENISH TO TRUE	/	/
2970	001508		PERFORM P600-CHKOUT-DSP THRU P609-EXIT	/	/
2971	001509		SET NO-REPLENISH TO TRUE	/	/
2972	001510		GO TO P325-REDISPLAY.	/	/
2973	001511	IF	ITEM-TRANS	/	/
2974	001512		PERFORM P600-CHKOUT-DSP THRU P609-EXIT	/	/
2975	001513		GO TO P325-REDISPLAY.	/	/
2976	001514	IF	UPDATE-DETAIL AND	/	/
	001515		PROTECT-DET	/	/
2977	001516		GO TO P325-REDISPLAY.	/	/
2978	001517	IF	NOT-PROTECT	/	/
2979	001518		PERFORM P370-VALIDATE THRU P379-EXIT	/	/
2980	001519		MOVE CORR RCD02-I TO RWH010001 OF HOLD-RCD	/	/

*** CORRESPONDING items for statement 2980:

*** COMPANY

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

		***	ITEMTYPE		
		***	ITEM		
		***	CNTR		
		***	ROW		
		***	COLUMNS		
		***	SHELF		
		***	BOXNO		
		***	LOCDESC		
		***	EFFDTE		
		***	EXPDTE		
		***	NAME		
		***	CUSTNO		
		***	AMTHAND		
		***	REORDPNT		
		***	CLOSDTE		
		***	MICRODTE		
		***	REELNO1		
		***	REELNO2		
		***	REELNO3		
		***	REELNO4		
		***	REELNO5		
		***	REELNO6		
		***	REELNO7		
		***	REELNO8		
		***	REELNO9		
		***	REELNO10		
		***	BLIPNO1		
		***	BLIPNO2		
		***	BLIPNO3		
		***	BLIPNO4		
		***	BLIPNO5		
		***	BLIPNO6		
		***	BLIPNO7		
		***	BLIPNO8		
		***	BLIPNO9		
		***	BLIPNO10		
		***	DESTDTE		
		***	End of CORRESPONDING items for statement 2980		
2981	001520		MOVE REOPN OF RCD02-I TO	/	/
	001521		ORIGNAM OF HOLD-RCD(40:1).	/	/
2982	001522	IF	ERRORS-FND	/	/
2983	001523		GO TO P325-REDISPLAY.	/	/
2984	001524	IF	PROMPT-COMPANY	/	/
2985	001525		PERFORM P540-CO-SFL THRU P549-EXIT	/	/
2986	001526		GO TO P325-REDISPLAY.	/	/
2987	001527	IF	CRT-ITEM-REPLICA	/	/
2988	001528		MOVE CORR RWH010001 OF HOLD-RCD TO ORIG-KEYS	/	/
		***	CORRESPONDING items for statement 2988:		
		***	ITEMTYPE		
		***	ITEM		
		***	CNTR		
		***	End of CORRESPONDING items for statement 2988		
2989	001529		PERFORM P410-WRITE THRU	/	/
	001530		P419-EXIT	/	/
2990	001531		SET NOT-PROTECT TO TRUE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

2991	001532	GO TO P325-REDISPLAY.	/	/
2992	001533	IF NOT-PROTECT	/	/
2993	001534	PERFORM P400-UPDATE THRU P409-EXIT	/	/
2994	001535	GO TO P328-UNLOCK.	/	/
2995	001536	IF PROTECT-DET	/	/
2996	001537	GO TO P328-UNLOCK.	/	/
	001538	P325-REDISPLAY.	/	/
2997	001539	INITIALIZE RCD02-O.	/	/
2998	001540	PERFORM P380-LOAD-DETAIL THRU P389-EXIT.	/	/
2999	001541	IF UPDATE-DETAIL AND	/	/
	001542	PROTECT-DET	/	/
3000	001543	SET NOT-PROTECT TO TRUE.	/	/
3001	001544	GO TO P322-WRITE-RCD.	/	/
	001545	P328-UNLOCK.	/	/
3002	001546	IF UPDATE-STATUS NOT = I-O-OK	/	/
3003	001547	PERFORM PUI-24-WRITE	/	/
3004	001548	PERFORM PUI-25-READ	/	/
3005	001549	IF P-PUI-EOF = "1"	/	/
3006	001550	CONTINUE	/	/
	001551	END-IF	/	/
	001552	.	/	/
3007	001553	INITIALIZE RWH010001 OF UPDATE-RECORD.	/	/
3008	001554	START DETAIL-FILE-U	/	/
	001555	WITH NO LOCK	/	/
	001556	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3009	001557	INVALID KEY CONTINUE.	/	/
3010	001558	COMMIT.	/	/
	001559	P329-EXIT.	/	/
3011	001560	EXIT.	/	/
	001561	P330-CONFIRM.	/	/
3012	001562	SET ABORT-DELETE TO TRUE.	/	/
3013	001563	INITIALIZE WDW07-O.	/	/
3014	001564	MOVE ITEMDESC OF TYPE-TBL(ITEMTYPE OF HOLD-RCD) TO	/	/
	001565	ITEMDESC OF WDW07-O.	/	/
3015	001566	MOVE ITEM OF HOLD-RCD TO ITEM OF WDW07-O.	/	/
3016	001567	MOVE 'N' TO RESP OF WDW07-O.	/	/
3017	001568	PERFORM PUI-26-WRITE	/	/
	001569	.	/	/
3018	001570	PERFORM PUI-27-READ	/	/
3019	001571	IF P-PUI-EOF = "1"	/	/
3020	001572	CONTINUE	/	/
	001573	END-IF	/	/
	001574	.	/	/
3021	001575	IF DSP-STATUS NOT = I-O-OK OR	/	/
	001576	END-OF-PROCESS OR	/	/
	001577	CANCEL-SCREEN	/	/
3022	001578	GO TO P339-EXIT.	/	/
3023	001579	IF RESP OF WDW07-I = 'Y'	/	/
3024	001580	SET YES-DELETE TO TRUE.	/	/
	001581	P339-EXIT.	/	/
3025	001582	EXIT.	/	/
	001583	P350-SET-KEYS.	/	/
3026	001584	IF NOT CHANGE-KEYS	/	/
3027	001585	GO TO P351-BYPASS-LOCK.	/	/
3028	001586	MOVE HOLD-RCD TO UPDATE-RECORD.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3029	001587	READ DETAIL-FILE-U	/	/
3030	001588	INVALID KEY CONTINUE.	/	/
3031	001589	IF UPDATE-STATUS NOT = I-O-OK	/	/
	001590	ITEMTYPE OF HOLD-RCD NOT = ITEMTYPE OF UPDATE-RECORD OR	/	/
	001591	ITEM OF HOLD-RCD NOT = ITEM OF UPDATE-RECORD OR	/	/
	001592	CNTR OF HOLD-RCD NOT = CNTR OF UPDATE-RECORD	/	/
3032	001593	GO TO P358-UNLOCK.	/	/
	001594	P351-BYPASS-LOCK.	/	/
3033	001595	SET ITMTYPE-VIEW	/	/
	001596	NOT-OVERRIDE-DUP TO TRUE.	/	/
3034	001597	IF ITEM12-TYPE	/	/
3035	001598	SET SHOW-ITEM12-ITEMS TO TRUE	/	/
	001599	ELSE	/	/
3036	001600	SET SHOW-VALID-ITEMS TO TRUE.	/	/
3037	001601	IF LOOP-OFF	/	/
3038	001602	PERFORM P500-TYPE-SFL THRU P509-EXIT.	/	/
3039	001603	MOVE B'0' TO IN40.	/	/
3040	001604	IF END-OF-PROCESS OR	/	/
	001605	CANCEL-SCREEN	/	/
3041	001606	GO TO P358-UNLOCK.	/	/
3042	001607	INITIALIZE WDW03-O.	/	/
3043	001608	MOVE SPACES TO HOLD-ITEM.	/	/
3044	001609	IF CHANGE-KEYS	/	/
3045	001610	MOVE ITEM OF HOLD-RCD TO	/	/
	001611	ITEM OF WDW03-O.	/	/
	001612	P352-WRITE-RCD.	/	/
3046	001613	PERFORM PUI-28-WRITE	/	/
	001614	.	/	/
3047	001615	PERFORM PUI-29-READ	/	/
3048	001616	IF P-PUI-EOF = "1"	/	/
3049	001617	CONTINUE	/	/
	001618	END-IF	/	/
	001619	.	/	/
3050	001620	IF END-OF-PROCESS OR	/	/
	001621	CANCEL-SCREEN	/	/
3051	001622	SET LOOP-OFF TO TRUE	/	/
3052	001623	GO TO P351-BYPASS-LOCK.	/	/
3053	001624	SET LOOP-ON TO TRUE.	/	/
3054	001625	IF ITEM OF WDW03-I = HOLD-ITEM AND	/	/
	001626	NOT-OVERRIDE-DUP	/	/
3055	001627	SET OVERRIDE-DUP TO TRUE.	/	/
3056	001628	MOVE ITEM OF WDW03-I TO	/	/
	001629	ITEM OF HOLD-POSKEYS.	/	/
3057	001630	PERFORM P360-VALIDATE-KEYS THRU P369-EXIT.	/	/
3058	001631	IF ERRORS-FND	/	/
3059	001632	GO TO P352-WRITE-RCD.	/	/
3060	001633	MOVE ITEMTYPE OF HOLD-POSKEYS TO	/	/
	001634	ITEMTYPE OF HOLD-RCD.	/	/
3061	001635	MOVE ITEM OF HOLD-POSKEYS TO	/	/
	001636	ITEM OF HOLD-RCD.	/	/
3062	001637	GO TO P359-EXIT.	/	/
	001638	P358-UNLOCK.	/	/
3063	001639	INITIALIZE RWH010001 OF DETAIL-FILE-U.	/	/
3064	001640	START DETAIL-FILE-U	/	/
	001641	WITH NO LOCK	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	001642	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3065	001643	INVALID KEY CONTINUE.	/	/
	001644	P359-EXIT.	/	/
3066	001645	EXIT.	/	/
	001646	P360-VALIDATE-KEYS.	/	/
3067	001647	MOVE ALL B'0' TO KEY-ERR-INDS.	/	/
3068	001648	SET NO-ERRORS TO TRUE.	/	/
3069	001649	IF ITEM OF HOLD-POSKEYS = SPACES	/	/
3070	001650	SET NO-ITEM	/	/
	001651	ERRORS-FND TO TRUE	/	/
3071	001652	GO TO P369-EXIT.	/	/
3072	001653	IF COMMON-STATUS NOT = I-O-OK	/	/
3073	001654	MOVE COMMON-STATUS TO HOLD-STATUS	/	/
	001655	ELSE	/	/
3074	001656	MOVE SPACES TO HOLD-STATUS.	/	/
3075	001657	MOVE ITEMTYPE OF HOLD-POSKEYS TO	/	/
	001658	ITEMTYPE OF RWH010001 OF DETAIL-RCD.	/	/
3076	001659	MOVE ITEM OF HOLD-POSKEYS TO	/	/
	001660	ITEM OF RWH010001 OF DETAIL-RCD.	/	/
3077	001661	START DETAIL-FILE	/	/
	001662	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
	001663	FORMAT IS 'RWH010001'	/	/
3078	001664	INVALID KEY CONTINUE.	/	/
3079	001665	READ DETAIL-FILE NEXT RECORD	/	/
	001666	FORMAT IS 'RWH010001'	/	/
3080	001667	AT END CONTINUE.	/	/
3081	001668	IF COMMON-STATUS = I-O-OK AND	/	/
	001669	ITEMTYPE OF HOLD-POSKEYS =	/	/
	001670	ITEMTYPE OF RWH010001 OF DETAIL-RCD AND	/	/
	001671	ITEM OF HOLD-POSKEYS =	/	/
	001672	ITEM OF RWH010001 OF DETAIL-RCD AND	/	/
	001673	NOT OVERRIDE-DUP	/	/
3082	001674	SET ITEM-DUP	/	/
	001675	ERRORS-FND TO TRUE	/	/
3083	001676	MOVE ITEM OF RWH010001 OF DETAIL-RCD TO HOLD-ITEM	/	/
3084	001677	SET ALLOW-DUP TO TRUE	/	/
3085	001678	GO TO P369-EXIT.	/	/
3086	001679	IF HOLD-STATUS NOT = ' '	/	/
3087	001680	MOVE HOLD-STATUS TO COMMON-STATUS	/	/
3088	001681	MOVE SPACES TO HOLD-STATUS	/	/
	001682	ELSE	/	/
3089	001683	MOVE I-O-OK TO COMMON-STATUS.	/	/
3090	001684	IF CLAIM-TYPE OF HOLD-POSKEYS	/	/
3091	001685	MOVE ITEM OF HOLD-POSKEYS TO CLAIM OF RWXC010A	/	/
3092	001686	PERFORM P530-READ-DWXC010 THRU P539-EXIT.	/	/
3093	001687	IF POLICY-TYPE OF HOLD-POSKEYS	/	/
3094	001688	MOVE ITEM OF HOLD-POSKEYS TO POLICY OF RPOL0101	/	/
3095	001689	MOVE 0000000 TO EFFDTE OF RPOL0101	/	/
3096	001690	PERFORM P520-READ-POL01 THRU P529-EXIT.	/	/
	001691	P369-EXIT.	/	/
3097	001692	EXIT.	/	/
	001693	P370-VALIDATE.	/	/
3098	001694	MOVE ALL B'0' TO INVALID-INDS.	/	/
3099	001695	SET NO-ERRORS TO TRUE.	/	/
3100	001696	MOVE ITEMTYPE OF RCD02-I TO CHK-ITMTYPE.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3101	001697	MOVE ROW	OF RCD02-I TO CHK-ROW.	/	/
3102	001698	MOVE COLUMNS	OF RCD02-I TO CHK-COLUMN.	/	/
3103	001699	MOVE SHELF	OF RCD02-I TO CHK-SHELF.	/	/
3104	001700	IF CLOSDTE OF RCD02-I > 0		/	/
3105	001701	MOVE CLOSDTE OF RCD02-I	TO DATE-CHECK-IN	/	/
3106	001702	MOVE 9	TO DATE-CHECK-TYPE	/	/
3107	001703	PERFORM DATE-CHECK THRU	DATE-CHECK-EXIT	/	/
3108	001704	IF DATE-CHECK-OK		/	/
3109	001705	MOVE DATE-CHECK-OUT	TO CLOSDTE OF RCD02-I	/	/
	001706	ELSE		/	/
3110	001707	SET CLOSDTE-INVALID		/	/
	001708	ERRORS-FND	TO TRUE.	/	/
3111	001709	IF MICRODTE OF RCD02-I > 0		/	/
3112	001710	IF CLOSDTE OF RCD02-I = 0 OR		/	/
	001711	CLOSDTE-INVALID		/	/
3113	001712	SET MICRODTE-NO-CLOSE		/	/
	001713	ERRORS-FND	TO TRUE	/	/
	001714	ELSE		/	/
3114	001715	MOVE MICRODTE OF RCD02-I	TO DATE-CHECK-IN	/	/
3115	001716	MOVE 9	TO DATE-CHECK-TYPE	/	/
3116	001717	PERFORM DATE-CHECK THRU	DATE-CHECK-EXIT	/	/
3117	001718	IF DATE-CHECK-OK		/	/
3118	001719	MOVE DATE-CHECK-OUT	TO MICRODTE OF RCD02-I	/	/
	001720	ELSE		/	/
3119	001721	SET MICRODTE-INVALID		/	/
	001722	ERRORS-FND	TO TRUE.	/	/
3120	001723	IF DESTDTE OF RCD02-I > 0		/	/
3121	001724	IF CLOSDTE OF RCD02-I = 0 OR		/	/
	001725	DESTDTE OF RCD02-I = 0 OR		/	/
	001726	CLOSDTE-INVALID	OR	/	/
	001727	MICRODTE-INVALID		/	/
3122	001728	SET DESTDTE-NO-MICRO		/	/
	001729	ERRORS-FND	TO TRUE	/	/
	001730	ELSE		/	/
3123	001731	MOVE DESTDTE OF RCD02-I	TO DATE-CHECK-IN	/	/
3124	001732	MOVE 9	TO DATE-CHECK-TYPE	/	/
3125	001733	PERFORM DATE-CHECK THRU	DATE-CHECK-EXIT	/	/
3126	001734	IF DATE-CHECK-OK		/	/
3127	001735	MOVE DATE-CHECK-OUT	TO DESTDTE OF RCD02-I	/	/
	001736	ELSE		/	/
3128	001737	SET DESTDTE-INVALID		/	/
	001738	ERRORS-FND	TO TRUE.	/	/
3129	001739	IF EFFDTE OF RCD02-I > 0		/	/
3130	001740	MOVE EFFDTE OF RCD02-I	TO DATE-CHECK-IN	/	/
3131	001741	MOVE 9	TO DATE-CHECK-TYPE	/	/
3132	001742	PERFORM DATE-CHECK THRU	DATE-CHECK-EXIT	/	/
3133	001743	IF DATE-CHECK-OK		/	/
3134	001744	MOVE DATE-CHECK-OUT	TO EFFDTE OF RCD02-I	/	/
	001745	ELSE		/	/
3135	001746	SET EFFDTE-INVALID		/	/
	001747	ERRORS-FND	TO TRUE.	/	/
3136	001748	IF EXPDTE OF RCD02-I > 0		/	/
3137	001749	MOVE EXPDTE OF RCD02-I	TO DATE-CHECK-IN	/	/
3138	001750	MOVE 9	TO DATE-CHECK-TYPE	/	/
3139	001751	PERFORM DATE-CHECK THRU	DATE-CHECK-EXIT	/	/

STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

```
3140      001752      IF DATE-CHECK-OK                      /  /
3141      001753      MOVE DATE-CHECK-OUT  TO EXPDTE OF RCD02-I  /  /
      001754      ELSE                      /  /
3142      001755      SET EXPDTE-INVALID                      /  /
      001756      ERRORS-FND      TO TRUE.                      /  /
3143      001757      IF (MICRODTE OF RCD02-I  = 0      OR      /  /
      001758      MICRODTE-INVALID)                      /  /
3144      001759      IF REELNO1 OF RCD02-I NOT = SPACES      /  /
3145      001760      SET REELNO-INVALID                      /  /
      001761      ERRORS-FND      TO TRUE                      /  /
      001762      END-IF                      /  /
3146      001763      IF BLIPNO1 OF RCD02-I NOT = SPACES      /  /
3147      001764      SET BLIPNO-INVALID                      /  /
      001765      ERRORS-FND      TO TRUE.                      /  /
3148      001766      IF NOT (ROW      OF RCD02-I = SPACES  OR      /  /
      001767      COLUMNS OF RCD02-I = ZEROES  OR      /  /
      001768      SHELF      OF RCD02-I = ZEROES)          /  /
3149      001769      IF BOXNO OF RCD02-I = SPACES AND      /  /
      001770      NOT EQUIP-TYPE OF CHK-ITMTYPE          /  /
3150      001771      SET NO-BOXNO                      /  /
      001772      ERRORS-FND      TO TRUE.                      /  /
3151      001773      IF NAME      OF RCD02-I = SPACES AND      /  /
      001774      NOT EQUIP-TYPE OF CHK-ITMTYPE          /  /
3152      001775      SET NO-NAME                      /  /
      001776      ERRORS-FND TO TRUE.                      /  /
3153      001777      IF LOCDESC OF RCD02-I NOT = SPACES      /  /
3154      001778      IF (ROW      OF RCD02-I NOT = SPACES  OR      /  /
      001779      COLUMNS OF RCD02-I NOT = ZEROES  OR      /  /
      001780      SHELF      OF RCD02-I NOT = ZEROES)          /  /
3155      001781      SET INVALID-LOC                      /  /
      001782      ERRORS-FND      TO TRUE                      /  /
      001783      END-IF                      /  /
      001784      ELSE                      /  /
3156      001785      IF (ROW      OF RCD02-I NOT = SPACES  OR      /  /
      001786      COLUMNS OF RCD02-I NOT = ZEROES  OR      /  /
      001787      SHELF      OF RCD02-I NOT = ZEROES)          /  /
3157      001788      IF      NOT VALID-ROW                      /  /
3158      001789      SET INVALID-ROW                      /  /
      001790      ERRORS-FND      TO TRUE                      /  /
      001791      END-IF                      /  /
3159      001792      IF      NOT VALID-COLUMN                  /  /
3160      001793      SET INVALID-COLUMN                  /  /
      001794      ERRORS-FND      TO TRUE                      /  /
      001795      END-IF                      /  /
3161      001796      IF      NOT VALID-SHELF                  /  /
3162      001797      SET INVALID-SHELF                  /  /
      001798      ERRORS-FND      TO TRUE.                      /  /
      001799      P379-EXIT.                      /  /
3163      001800      EXIT.                      /  /
      001801      P380-LOAD-DETAIL.                  /  /
3164      001802      MOVE CORR RWH010001  OF HOLD-RCD TO      /  /
      001803      RCD02-O OF DISPLAY-RCD.            /  /
      *** CORRESPONDING items for statement 3164:
      ***      ITEMTYPE
      ***      ITEM
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** CNTR
 *** LOCDESC
 *** ROW
 *** COLUMNS
 *** SHELF
 *** BOXNO
 *** NAME
 *** EFFDTE
 *** EXPDTE
 *** CUSTNO
 *** REORDPNT
 *** AMTHAND
 *** CLOSDTE
 *** MICRODTE
 *** REELNO1
 *** REELNO2
 *** REELNO3
 *** REELNO4
 *** REELNO5
 *** REELNO6
 *** REELNO7
 *** REELNO8
 *** REELNO9
 *** REELNO10
 *** BLIPNO1
 *** BLIPNO2
 *** BLIPNO3
 *** BLIPNO4
 *** BLIPNO5
 *** BLIPNO6
 *** BLIPNO7
 *** BLIPNO8
 *** BLIPNO9
 *** BLIPNO10
 *** DESTDTE
 *** ORIGITEM
 *** ORIGNAM
 *** COMPANY

*** End of CORRESPONDING items for statement 3164

3165 001804 MOVE CORR TYPE-TBL(ITEMTYPE OF HOLD-RCD) TO / /
 001805 RCD02-O OF DISPLAY-RCD. / /

*** CORRESPONDING items for statement 3165:

*** ITEMTYPE
 *** ITEMDESC

*** End of CORRESPONDING items for statement 3165

3166 001806 SET CO-SEARCH TO TRUE. / /
 3167 001807 PERFORM VARYING CNT FROM 1 BY 1 UNTIL CNT > MAX-CO OR / /
 001808 CO-FOUND / /
 3168 001809 IF COMPANY OF CO-TBL(CNT) = COMPANY OF HOLD-RCD / /
 3169 001810 MOVE CORR CO-TBL(CNT) TO RCD02-O / /

*** CORRESPONDING items for statement 3169:

*** COMPANY
 *** CONAME

*** End of CORRESPONDING items for statement 3169

3170 001811 SET CO-FOUND TO TRUE / /

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	001812	END-IF	/	/
	001813	END-PERFORM.	/	/
3171	001814	INITIALIZE DATES-TABLE.	/	/
3172	001815	MOVE MICRODTE OF HOLD-RCD TO F7-DATE2(1).	/	/
3173	001816	MOVE DESTDTE OF HOLD-RCD TO F7-DATE2(2).	/	/
3174	001817	MOVE CLOSDTE OF HOLD-RCD TO F7-DATE2(3).	/	/
3175	001818	MOVE EFFDTE OF HOLD-RCD TO F7-DATE2(4).	/	/
3176	001819	MOVE EXPDTE OF HOLD-RCD TO F7-DATE2(5).	/	/
3177	001820	MOVE 5 TO NO-DATES.	/	/
3178	001821	PERFORM P9999-FMT-DATES THRU P9999-EXIT.	/	/
3179	001822	MOVE D8-DATE2(1) TO MICRODTE OF RCD02-O.	/	/
3180	001823	MOVE D8-DATE2(2) TO DESTDTE OF RCD02-O.	/	/
3181	001824	MOVE D8-DATE2(3) TO CLOSDTE OF RCD02-O.	/	/
3182	001825	MOVE D8-DATE2(4) TO EFFDTE OF RCD02-O.	/	/
3183	001826	MOVE D8-DATE2(5) TO EXPDTE OF RCD02-O.	/	/
3184	001827	IF POLICY-TYPE OF HOLD-RCD	/	/
3185	001828	SET POLICY-DETAIL TO TRUE.	/	/
3186	001829	IF EQUIP-TYPE OF HOLD-RCD	/	/
3187	001830	SET EQUIP-DETAIL TO TRUE.	/	/
3188	001831	IF ORIGITEM OF HOLD-RCD NOT = SPACES	/	/
3189	001832	SET SHOW-ORIGITEM TO TRUE.	/	/
3190	001833	IF ORIGNAM OF HOLD-RCD NOT = SPACES	/	/
3191	001834	SET SHOW-ORIGNAM TO TRUE.	/	/
3192	001835	IF ORIGDATE OF HOLD-RCD NOT = SPACES	/	/
3193	001836	SET SHOW-ORIGDATE TO TRUE.	/	/
3194	001837	SET NOT-DESTROY-DET	/	/
	001838	NOT-CHKOUT-DET TO TRUE.	/	/
3195	001839	IF DESTDTE OF HOLD-RCD > 0	/	/
3196	001840	SET DESTROY-DET TO TRUE	/	/
	001841	ELSE	/	/
3197	001842	IF NOT AVAILABLE OF HOLD-RCD	/	/
3198	001843	SET CHKOUT-DET TO TRUE.	/	/
3199	001844	IF VALID-TYPES OF HOLD-RCD	/	/
3200	001845	SET ALLOW-REPLICA TO TRUE	/	/
	001846	ELSE	/	/
3201	001847	SET NO-REPLICA TO TRUE.	/	/
3202	001848	MOVE ORIGNAM OF HOLD-RCD(40:1) TO REOPN OF RCD02-O.	/	/
	001849	P389-EXIT.	/	/
3203	001850	EXIT.	/	/
	001851	P390-RIGHT-JUST-FLDS.	/	/
3204	001852	MOVE BOXNO OF RCD02-I TO BOXNO OF HOLD-POSKEYS.	/	/
3205	001853	PERFORM VARYING C FROM 5 BY -1	/	/
	001854	UNTIL C = 1 OR	/	/
	001855	BOXNO OF HOLD-POSKEYS (C : 1) NOT = ' '	/	/
3206	001856	CONTINUE	/	/
	001857	END-PERFORM.	/	/
3207	001858	MOVE BOXNO OF HOLD-POSKEYS (1 : C) TO BOXNO OF HOLD-POSKEYS.	/	/
3208	001859	MOVE BOXNO OF HOLD-POSKEYS TO BOXNO OF RCD02-I.	/	/
3209	001860	MOVE CORR RCD02-I TO RJ-FIELDS.	/	/
	***	CORRESPONDING items for statement 3209:		
	***	REELNO1		
	***	REELNO2		
	***	REELNO3		
	***	REELNO4		
	***	REELNO5		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** REELNO6
*** REELNO7
*** REELNO8
*** REELNO9
*** REELNO10
*** BLIPNO1
*** BLIPNO2
*** BLIPNO3
*** BLIPNO4
*** BLIPNO5
*** BLIPNO6
*** BLIPNO7
*** BLIPNO8
*** BLIPNO9
*** BLIPNO10

*** End of CORRESPONDING items for statement 3209

3210	001861	PERFORM VARYING RJX FROM 1 BY 1 UNTIL RJX > 20	/	/
3211	001862	PERFORM VARYING C FROM 10 BY -1	/	/
	001863	UNTIL C = 1 OR	/	/
	001864	RJ-FIELD(RJX) (C : 1) NOT = ' '	/	/
3212	001865	CONTINUE	/	/
	001866	END-PERFORM	/	/
3213	001867	MOVE RJ-FIELD(RJX) (1 : C) TO RJ-FIELD(RJX)	/	/
	001868	END-PERFORM.	/	/
3214	001869	MOVE CORR RJ-FIELDS TO RCD02-I.	/	/

*** CORRESPONDING items for statement 3214:

*** REELNO1
*** REELNO2
*** REELNO3
*** REELNO4
*** REELNO5
*** REELNO6
*** REELNO7
*** REELNO8
*** REELNO9
*** REELNO10
*** BLIPNO1
*** BLIPNO2
*** BLIPNO3
*** BLIPNO4
*** BLIPNO5
*** BLIPNO6
*** BLIPNO7
*** BLIPNO8
*** BLIPNO9
*** BLIPNO10

*** End of CORRESPONDING items for statement 3214

	001870	P399-EXIT.	/	/
3215	001871	EXIT.	/	/
	001872	P400-UPDATE.	/	/
3216	001873	IF ADD-RCD	/	/
3217	001874	PERFORM P410-WRITE THRU P419-EXIT	/	/
3218	001875	GO TO P409-EXIT.	/	/
3219	001876	IF CHANGE-KEYS	/	/
3220	001877	MOVE CORR ORIG-KEYS TO RWH010001 OF UPDATE-RECORD	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** CORRESPONDING items for statement 3220:

*** ITEMTYPE

*** ITEM

*** CNTR

*** End of CORRESPONDING items for statement 3220

	001878	ELSE	/	/
3221	001879	MOVE HOLD-RCD TO UPDATE-RECORD.	/	/
3222	001880	READ DETAIL-FILE-U	/	/
3223	001881	INVALID KEY CONTINUE.	/	/
3224	001882	IF UPDATE-STATUS NOT = I-O-OK	/	/
3225	001883	MOVE I-O-OK TO UPDATE-STATUS	/	/
3226	001884	GO TO P409-EXIT.	/	/
3227	001885	IF CHANGE-KEYS OR DELETE-RCD	/	/
3228	001886	DELETE DETAIL-FILE-U	/	/
3229	001887	INVALID KEY CONTINUE	/	/
	001888	END-DELETE	/	/
3230	001889	IF UPDATE-STATUS = I-O-OK	/	/
3231	001890	IF CHANGE-KEYS	/	/
3232	001891	PERFORM P410-WRITE THRU P419-EXIT	/	/
	001892	ELSE	/	/
3233	001893	PERFORM P430-DLT-HISTORY THRU P439-EXIT	/	/
	001894	END-IF	/	/
	001895	END-IF	/	/
3234	001896	GO TO P409-EXIT.	/	/
3235	001897	MOVE HOLD-RCD TO UPDATE-RECORD.	/	/
3236	001898	MOVE CURDTE TO DTECHG OF UPDATE-RECORD.	/	/
3237	001899	MOVE USER TO IDCHG OF UPDATE-RECORD.	/	/
3238	001900	REWRITE UPDATE-RECORD	/	/
3239	001901	INVALID KEY CONTINUE.	/	/
3240	001902	MOVE UPDATE-RECORD TO HOLD-RCD.	/	/
3241	001903	SET UPDATE-RCD TO TRUE.	/	/
3242	001904	SET BOXNO-SAME	/	/
	001905	DESTDTE-SAME TO TRUE.	/	/
3243	001906	MOVE ITEMTYPE OF HOLD-RCD TO NOTEPAD-CALLTYPES.	/	/
3244	001907	IF NOTEPAD-CALL-CLAIM OR NOTEPAD-CALL-POLICY	/	/
3245	001908	IF NEWBOX NOT = CURBOX	/	/
3246	001909	SET BOXNO-CHANGED TO TRUE	/	/
3247	001910	PERFORM P740-WRITE-NOTEPAD-RCD	/	/
	001911	THRU P749-WRITE-NOTEPAD-RCD-EXIT	/	/
	001912	END-IF	/	/
3248	001913	IF HLD-DESTDTE NOT = DESTDTE OF HOLD-RCD	/	/
3249	001914	SET DESTDTE-CHANGED TO TRUE	/	/
3250	001915	PERFORM P740-WRITE-NOTEPAD-RCD	/	/
	001916	THRU P749-WRITE-NOTEPAD-RCD-EXIT	/	/
	001917	END-IF	/	/
	001918	END-IF.	/	/
	001919	P409-EXIT.	/	/
3251	001920	EXIT.	/	/
	001921	P410-WRITE.	/	/
3252	001922	INITIALIZE RWH010001 OF UPDATE-RECORD.	/	/
3253	001923	MOVE HOLD-RCD TO UPDATE-RECORD.	/	/
3254	001924	MOVE 00000 TO CNTR OF UPDATE-RECORD.	/	/
3255	001925	START DETAIL-FILE-U	/	/
	001926	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3256	001927	INVALID KEY CONTINUE.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	001928	P413-READ-NEXT.	/	/
3257	001929	READ DETAIL-FILE-U NEXT RECORD	/	/
3258	001930	AT END CONTINUE.	/	/
3259	001931	IF UPDATE-STATUS = I-O-OK AND	/	/
	001932	ITEMTYPE OF UPDATE-RECORD = ITEMTYPE OF HOLD-RCD AND	/	/
	001933	ITEM OF UPDATE-RECORD = ITEM OF HOLD-RCD	/	/
3260	001934	IF OVERRIDE-DUP OR	/	/
	001935	CRT-ITEM-REPLICA	/	/
3261	001936	MOVE CNTR OF UPDATE-RECORD TO CNTR OF HOLD-RCD	/	/
3262	001937	GO TO P413-READ-NEXT	/	/
	001938	ELSE	/	/
3263	001939	GO TO P419-EXIT.	/	/
3264	001940	INITIALIZE RWH010001 OF UPDATE-RECORD.	/	/
3265	001941	MOVE HOLD-RCD TO UPDATE-RECORD.	/	/
3266	001942	IF OVERRIDE-DUP OR	/	/
	001943	CRT-ITEM-REPLICA	/	/
3267	001944	ADD 1 TO CNTR OF UPDATE-RECORD	/	/
	001945	ELSE	/	/
3268	001946	MOVE 00000 TO CNTR OF UPDATE-RECORD.	/	/
3269	001947	IF ADD-RCD OR CRT-ITEM-REPLICA	/	/
3270	001948	MOVE '1' TO STATUSX OF UPDATE-RECORD	/	/
3271	001949	MOVE USER TO IDADD OF UPDATE-RECORD	/	/
3272	001950	MOVE CURDTE TO DTEADD OF UPDATE-RECORD	/	/
3273	001951	MOVE SPACES TO IDCHG OF UPDATE-RECORD	/	/
3274	001952	MOVE ZEROES TO DTECHG OF UPDATE-RECORD.	/	/
3275	001953	IF CHANGE-KEYS	/	/
3276	001954	MOVE USER TO IDCHG OF UPDATE-RECORD	/	/
3277	001955	MOVE CURDTE TO DTECHG OF UPDATE-RECORD.	/	/
3278	001956	WRITE UPDATE-RECORD	/	/
3279	001957	INVALID KEY CONTINUE.	/	/
3280	001958	IF UPDATE-STATUS NOT = I-O-OK	/	/
3281	001959	MOVE I-O-OK TO UPDATE-STATUS	/	/
3282	001960	GO TO P419-EXIT.	/	/
3283	001961	MOVE ITEMTYPE OF HOLD-RCD TO NOTEPAD-CALLTYPES.	/	/
3284	001962	IF ADD-RCD AND	/	/
	001963	(NOTEPAD-CALL-CLAIM OR NOTEPAD-CALL-POLICY)	/	/
3285	001964	PERFORM P740-WRITE-NOTEPAD-RCD	/	/
	001965	THRU P749-WRITE-NOTEPAD-RCD-EXIT	/	/
	001966	END-IF	/	/
3286	001967	IF CHANGE-KEYS OR	/	/
	001968	CRT-ITEM-REPLICA	/	/
3287	001969	MOVE UPDATE-RECORD TO HOLD-RCD.	/	/
3288	001970	IF CHANGE-KEYS	/	/
3289	001971	PERFORM P440-UPDATE-HISTORY-RCD-KEYS	/	/
	001972	THRU P449-EXIT	/	/
3290	001973	SET UPDATE-RCD TO TRUE.	/	/
	001974	P419-EXIT.	/	/
3291	001975	EXIT.	/	/
	001976	P420-AMT-REQUEST.	/	/
3292	001977	INITIALIZE WDW05-O.	/	/
	001978	P421-WRITE.	/	/
3293	001979	PERFORM PUI-30-WRITE	/	/
	001980	.	/	/
3294	001981	PERFORM PUI-31-READ	/	/
3295	001982	IF P-PUI-EOF = "1"	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3296	001983	CONTINUE	/	/
	001984	END-IF	/	/
	001985		/	/
3297	001986	IF END-OF-PROCESS OR	/	/
	001987	CANCEL-SCREEN	/	/
3298	001988	GO TO P429-EXIT.	/	/
3299	001989	IF AMTREQ OF WDW05-I = 0	/	/
3300	001990	SET INVALID-AMTREQ TO TRUE	/	/
3301	001991	GO TO P421-WRITE	/	/
	001992	ELSE	/	/
3302	001993	SET VALID-AMTREQ TO TRUE.	/	/
3303	001994	MOVE AMTREQ OF WDW05-I TO	/	/
	001995	AMTREQ OF WHB0051-LINKAGE.	/	/
	001996	P429-EXIT.	/	/
3304	001997	EXIT.	/	/
	001998	P430-DLT-HISTORY.	/	/
3305	001999	MOVE CORR RWH010001 OF HOLD-RCD TO	/	/
	002000	RWH010501 OF HISTORY-RCD.	/	/
	***	CORRESPONDING items for statement 3305:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	STATUSX		
	***	EXPRTNDTE		
	***	End of CORRESPONDING items for statement 3305		
3306	002001	MOVE SPACES TO IDREQ OF HISTORY-RCD	/	/
	002002	FORID OF HISTORY-RCD.	/	/
3307	002003	MOVE 9999999 TO TRNDTE OF HISTORY-RCD.	/	/
3308	002004	START HISTORY-FILE	/	/
	002005	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3309	002006	INVALID KEY CONTINUE.	/	/
	002007	P432-READ-NEXT.	/	/
3310	002008	READ HISTORY-FILE NEXT RECORD	/	/
3311	002009	AT END CONTINUE.	/	/
3312	002010	IF HISTORY-STATUS NOT = I-O-OK OR	/	/
	002011	ITEMTYPE OF HISTORY-RCD NOT = ITEMTYPE OF HOLD-RCD OR	/	/
	002012	ITEM OF HISTORY-RCD NOT = ITEM OF HOLD-RCD OR	/	/
	002013	CNTR OF HISTORY-RCD NOT = CNTR OF HOLD-RCD	/	/
3313	002014	MOVE I-O-OK TO HISTORY-STATUS	/	/
3314	002015	GO TO P439-EXIT.	/	/
3315	002016	DELETE HISTORY-FILE	/	/
3316	002017	INVALID KEY CONTINUE.	/	/
3317	002018	GO TO P432-READ-NEXT.	/	/
	002019	P439-EXIT.	/	/
3318	002020	EXIT.	/	/
	002021	P440-UPDATE-HISTORY-RCD-KEYS.	/	/
3319	002022	INITIALIZE HISTORY-RCD.	/	/
3320	002023	MOVE CORR ORIG-KEYS TO RWH010501 OF HISTORY-RCD.	/	/
	***	CORRESPONDING items for statement 3320:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	End of CORRESPONDING items for statement 3320		
3321	002024	MOVE 9999999 TO TRNDTE OF HISTORY-RCD.	/	/
3322	002025	START HISTORY-FILE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	002026	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3323	002027	INVALID KEY CONTINUE.	/	/
	002028	P442-READ-NEXT.	/	/
3324	002029	READ HISTORY-FILE NEXT RECORD	/	/
3325	002030	AT END CONTINUE.	/	/
3326	002031	IF HISTORY-STATUS NOT = I-O-OK OR	/	/
	002032	ITEM OF HISTORY-RCD NOT = ITEM OF ORIG-KEYS OR	/	/
	002033	ITEMTYPE OF HISTORY-RCD NOT = ITEMTYPE OF ORIG-KEYS OR	/	/
	002034	CNTR OF HISTORY-RCD NOT = CNTR OF ORIG-KEYS	/	/
3327	002035	MOVE I-O-OK TO HISTORY-STATUS	/	/
3328	002036	GO TO P449-EXIT.	/	/
3329	002037	IF CHANGE-KEYS	/	/
3330	002038	DELETE HISTORY-FILE	/	/
3331	002039	INVALID KEY CONTINUE.	/	/
3332	002040	MOVE ITEM OF HOLD-RCD TO ITEM OF HISTORY-RCD.	/	/
3333	002041	MOVE ITEMTYPE OF HOLD-RCD TO ITEMTYPE OF HISTORY-RCD.	/	/
3334	002042	MOVE CNTR OF HOLD-RCD TO CNTR OF HISTORY-RCD.	/	/
3335	002043	WRITE HISTORY-RCD	/	/
3336	002044	INVALID KEY CONTINUE.	/	/
3337	002045	IF HISTORY-STATUS NOT = I-O-OK	/	/
3338	002046	ROLLBACK.	/	/
3339	002047	COMMIT.	/	/
3340	002048	GO TO P442-READ-NEXT.	/	/
	002049	P449-EXIT.	/	/
3341	002050	EXIT.	/	/
	002051	P450-FOR-WHOM.	/	/
3342	002052	INITIALIZE WDW12-O.	/	/
3343	002053	PERFORM PUI-32-WRITE	/	/
	002054	.	/	/
3344	002055	PERFORM PUI-33-READ	/	/
3345	002056	IF P-PUI-EOF = "1"	/	/
3346	002057	CONTINUE	/	/
	002058	END-IF	/	/
	002059	.	/	/
3347	002060	IF CANCEL-SCREEN	/	/
3348	002061	SET END-OF-PROCESS TO TRUE.	/	/
3349	002062	IF END-OF-PROCESS	/	/
3350	002063	GO TO P459-EXIT.	/	/
3351	002064	SET VALID-USER2 TO TRUE.	/	/
3352	002065	MOVE CORR WDW12-I TO WHB0051-LINKAGE.	/	/
	***	CORRESPONDING items for statement 3352:		
	***	FORID		
	***	End of CORRESPONDING items for statement 3352		
3353	002066	IF FORID OF WHB0051-LINKAGE = SPACES	/	/
3354	002067	SET INVALID-USER TO TRUE	/	/
	002068	ELSE	/	/
3355	002069	CALL 'ZCCHKUSR' USING FORID OF WHB0051-LINKAGE.	/	/
3356	002070	IF INVALID-USER	/	/
3357	002071	SET INVALID-USER2 TO TRUE	/	/
3358	002072	GO TO P450-FOR-WHOM.	/	/
	002073	P459-EXIT.	/	/
3359	002074	EXIT.	/	/
	002075	P500-TYPE-SFL.	/	/
3360	002076	SET CLEAR-SUBFILE	/	/
	002077	EMPTY-SFL TO TRUE.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3361	002078	PERFORM PUI-34-WRITE	/	/
	002079	.	/	/
3362	002080	SET DISPLAY-SFL TO TRUE.	/	/
3363	002081	PERFORM P510-LOAD-SFL02 THRU P519-EXIT.	/	/
	002082	P503-CONTROL.	/	/
3364	002083	PERFORM PUI-35-WRITE	/	/
	002084	.	/	/
3365	002085	PERFORM PUI-36-READ	/	/
3366	002086	IF P-PUI-EOF = "1"	/	/
3367	002087	CONTINUE	/	/
	002088	END-IF	/	/
	002089	.	/	/
3368	002090	IF CANCEL-SCREEN OR	/	/
	002091	END-OF-PROCESS	/	/
3369	002092	GO TO P509-EXIT.	/	/
	002093	P505-READ-SFL03.	/	/
3370	002094	PERFORM PUI-37-READ	/	/
3371	002095	IF P-PUI-EOF = "1"	/	/
3372	002096	GO TO P503-CONTROL	/	/
	002097	END-IF	/	/
	002098	.	/	/
3373	002099	IF DSP-STATUS = I-O-OK AND	/	/
	002100	SELOPT OF WDWSFL03-I = '1'	/	/
3374	002101	MOVE CORR WDWSFL03-I TO HOLD-POSKEYS	/	/
	***	CORRESPONDING items for statement 3374:		
	***	ITEMTYPE		
	***	ITEMDESC		
	***	End of CORRESPONDING items for statement 3374		
3375	002102	GO TO P509-EXIT.	/	/
3376	002103	INITIALIZE WDWSFL03-O.	/	/
3377	002104	MOVE CORR TYPE-TBL(DSP-RCD-NO) TO WDWSFL03-O.	/	/
	***	CORRESPONDING items for statement 3377:		
	***	ITEMTYPE		
	***	ITEMDESC		
	***	End of CORRESPONDING items for statement 3377		
3378	002105	PERFORM PUI-38-REWRITE	/	/
3379	002106	IF P-PUI-FOUND = "0"	/	/
3380	002107	CONTINUE	/	/
	002108	END-IF	/	/
	002109	.	/	/
3381	002110	GO TO P505-READ-SFL03.	/	/
	002111	P509-EXIT.	/	/
3382	002112	EXIT.	/	/
	002113	P510-LOAD-SFL02.	/	/
3383	002114	SET NO-PLUS TO TRUE.	/	/
3384	002115	MOVE 1 TO DSP-RCD-NO.	/	/
3385	002116	PERFORM VARYING CNT2 FROM 1 BY 1 UNTIL	/	/
	002117	CNT2 > 20	/	/
3386	002118	IF (SHOW-VALID-ITEMS AND	/	/
	002119	VALID-ITEMS) OR	/	/
	002120	(SHOW-ITEM12-ITEMS AND	/	/
	002121	VALID-ITEM12-ITEMS) OR	/	/
	002122	(SHOW-CMD04-ITEMS AND	/	/
	002123	VALID-CMD04-ITEMS) OR	/	/
	002124	ADD-RECORD	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
3387      002125      INITIALIZE WDWSFL03-O      /  /
3388      002126      MOVE CORR TYPE-TBL(CNT2) TO WDWSFL03-O      /  /
          *** CORRESPONDING items for statement 3388:
          ***      ITEMTYPE
          ***      ITEMDESC
          *** End of CORRESPONDING items for statement 3388
3389      002127      PERFORM PUI-39-WRITE      /  /
3390      002128      IF P-PUI-FOUND = "0"      /  /
3391      002129      CONTINUE      /  /
          002130      END-IF      /  /
3392      002131      ADD 1 TO DSP-RCD-NO      /  /
          002132      END-IF      /  /
          002133      END-PERFORM.      /  /
3393      002134      SET NOT-SHOW-VALID-ITEMS      /  /
          002135      NOT-SHOW-CMD04-ITEMS      /  /
          002136      NOT-SHOW-ITEM12-ITEMS TO TRUE.      /  /
3394      002137      IF DSP-RCD-NO > 1      /  /
3395      002138      SET SFL-DATA TO TRUE.      /  /
          002139      P519-EXIT.      /  /
3396      002140      EXIT.      /  /
          002141      P520-READ-POL01.      /  /
3397      002142      START POLICY-FILE      /  /
          002143      KEY NOT < EXTERNALLY-DESCRIBED-KEY      /  /
3398      002144      INVALID KEY CONTINUE.      /  /
3399      002145      READ POLICY-FILE NEXT RECORD      /  /
3400      002146      AT END CONTINUE.      /  /
3401      002147      IF POLICY-STATUS NOT = I-O-OK      OR      /  /
          002148      POLICY OF RPOL0101 NOT = ITEM OF HOLD-POSKEYS      /  /
3402      002149      SET ITEM-NOT-FND      /  /
          002150      ERRORS-FND TO TRUE      /  /
3403      002151      MOVE I-O-OK TO POLICY-STATUS      /  /
3404      002152      GO TO P529-EXIT.      /  /
3405      002153      MOVE CORR RPOL0101 TO RWH010001 OF HOLD-RCD.      /  /
          *** CORRESPONDING items for statement 3405:
          ***      EFFDTE
          ***      EXPDTE
          ***      CUSTNO
          *** End of CORRESPONDING items for statement 3405
3406      002154      MOVE CO OF RPOL0101 TO COMPANY OF HOLD-RCD.      /  /
3407      002155      MOVE INSNAM OF RPOL0101 TO NAME OF HOLD-RCD.      /  /
          002156      P529-EXIT.      /  /
3408      002157      EXIT.      /  /
          002158      P530-READ-DWXC010.      /  /
3409      002159      START CLAIM-FILE      /  /
          002160      KEY NOT < EXTERNALLY-DESCRIBED-KEY      /  /
3410      002161      INVALID KEY CONTINUE.      /  /
3411      002162      READ CLAIM-FILE NEXT RECORD      /  /
3412      002163      AT END CONTINUE.      /  /
3413      002164      IF CLAIM-STATUS NOT = I-O-OK      OR      /  /
          002165      CLAIM OF RWXC010A NOT = ITEM OF HOLD-POSKEYS      /  /
3414      002166      SET ITEM-NOT-FND      /  /
          002167      ERRORS-FND TO TRUE      /  /
3415      002168      MOVE I-O-OK TO CLAIM-STATUS      /  /
3416      002169      GO TO P539-EXIT.      /  /
3417      002170      MOVE INSNAM OF RWXC010A TO NAME OF HOLD-RCD.      /  /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3418	002171	MOVE CO	OF RWXC010A TO COMPANY OF HOLD-RCD.	/	/
	002172	P539-EXIT.		/	/
3419	002173	EXIT.		/	/
	002174	P540-CO-SFL.		/	/
3420	002175	SET CLEAR-SUBFILE		/	/
	002176	EMPTY-SFL	TO TRUE.	/	/
3421	002177	PERFORM PUI-40-WRITE		/	/
	002178		.	/	/
3422	002179	SET DISPLAY-SFL	TO TRUE.	/	/
3423	002180	PERFORM P550-LOAD-SFL04 THRU P559-EXIT.		/	/
	002181	P543-CONTROL.		/	/
3424	002182	PERFORM PUI-41-WRITE		/	/
	002183		.	/	/
3425	002184	PERFORM PUI-42-READ		/	/
3426	002185	IF P-PUI-EOF = "1"		/	/
3427	002186	CONTINUE		/	/
	002187	END-IF		/	/
	002188		.	/	/
3428	002189	IF CANCEL-SCREEN	OR	/	/
	002190	END-OF-PROCESS		/	/
3429	002191	GO TO P549-EXIT.		/	/
	002192	P545-READ-SFL04.		/	/
3430	002193	PERFORM PUI-43-READ		/	/
3431	002194	IF P-PUI-EOF = "1"		/	/
3432	002195	GO TO P543-CONTROL		/	/
	002196	END-IF		/	/
	002197		.	/	/
3433	002198	IF DSP-STATUS = I-O-OK	AND	/	/
	002199	SELOPT OF WDWSFL04-I = '1'		/	/
3434	002200	MOVE CORR WDWSFL04-I TO RWH010001	OF HOLD-RCD	/	/
	***	CORRESPONDING items for statement 3434:			
	***	COMPANY			
	***	End of CORRESPONDING items for statement 3434			
3435	002201	GO TO P549-EXIT.		/	/
3436	002202	INITIALIZE WDWSFL04-O.		/	/
3437	002203	MOVE CORR CO-TBL(DSP-RCD-NO) TO WDWSFL04-O.		/	/
	***	CORRESPONDING items for statement 3437:			
	***	COMPANY			
	***	CONAME			
	***	End of CORRESPONDING items for statement 3437			
3438	002204	PERFORM PUI-44-REWRITE		/	/
3439	002205	IF P-PUI-FOUND = "0"		/	/
3440	002206	CONTINUE		/	/
	002207	END-IF		/	/
	002208		.	/	/
3441	002209	GO TO P545-READ-SFL04.		/	/
	002210	P549-EXIT.		/	/
3442	002211	EXIT.		/	/
	002212	P550-LOAD-SFL04.		/	/
3443	002213	SET NO-PLUS TO TRUE.		/	/
3444	002214	PERFORM VARYING DSP-RCD-NO FROM 1 BY 1 UNTIL		/	/
	002215	DSP-RCD-NO > MAX-CO		/	/
3445	002216	INITIALIZE WDWSFL04-O		/	/
3446	002217	MOVE CORR CO-TBL(DSP-RCD-NO) TO WDWSFL04-O		/	/
	***	CORRESPONDING items for statement 3446:			

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
*** COMPANY
*** CONAME
*** End of CORRESPONDING items for statement 3446
3447 002218 PERFORM PUI-45-WRITE / /
3448 002219 IF P-PUI-FOUND = "0" / /
3449 002220 CONTINUE / /
      002221 END-IF / /
      002222 END-PERFORM. / /
3450 002223 IF DSP-RCD-NO > 1 / /
3451 002224 SET SFL-DATA TO TRUE. / /
3452 002225 IF DSP-RCD-NO > 6 / /
3453 002226 SET DSP-PLUS TO TRUE / /
      002227 ELSE / /
3454 002228 SET NO-PLUS TO TRUE. / /
      002229 P559-EXIT. / /
3455 002230 EXIT. / /
      002231 P600-CHKOUT-DSP. / /
3456 002232 INITIALIZE RCD03-O. / /
3457 002233 SET NOT-RETURN / /
      002234 NOT-CHECK-OUT TO TRUE. / /
3458 002235 MOVE ALL B'0' TO CHKOUT-ERRS. / /
3459 002236 SET NO-ERRORS TO TRUE. / /
3460 002237 MOVE CORR RWH010001 OF HOLD-RCD TO RCD03-O. / /
      *** CORRESPONDING items for statement 3460:
      *** ITEMTYPE
      *** ITEM
      *** CNTR
      *** LOCDESC
      *** ROW
      *** COLUMNS
      *** SHELF
      *** BOXNO
      *** ORIGITEM
      *** COMPANY
      *** EXPRTNDTE
      *** End of CORRESPONDING items for statement 3460
3461 002238 MOVE ITEMDESC OF TYPE-TBL(ITEMTYPE OF HOLD-RCD) TO / /
      002239 ITEMDESC OF RCD03-O. / /
3462 002240 IF CHKOUT-DET AND NOT CHG-EXPRTNDTE / /
3463 002241 SET RETURN-FLG TO TRUE. / /
3464 002242 IF NOT EQUIP-TYPE OF HOLD-RCD / /
3465 002243 IF CHKOUT-DET OR / /
      002244 CHG-EXPRTNDTE / /
3466 002245 PERFORM P660-RTV-CHKOUT THRU P669-EXIT / /
3467 002246 MOVE CORR HOLD-CHKDTA TO RCD03-O / /
      *** CORRESPONDING items for statement 3467:
      *** IDREQ
      *** FORID
      *** TRNDTE
      *** TRNAMT
      *** AMTPEND
      *** EXPRTNDTE
      *** RTNDTE
      *** EQPFLG
      *** End of CORRESPONDING items for statement 3467
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3468	002247	MOVE DSP-CURDTE TO RTNDTE OF RCD03-O	/	/
3469	002248	GO TO P602-WRITE-RCD.	/	/
3470	002249	IF EQUIP-RETURN OR	/	/
	002250	(CHG-EXPRTNDTE AND	/	/
	002251	EQUIP-TYPE OF HOLD-RCD)	/	/
3471	002252	MOVE CORR HOLD-CHKDTA TO RCD03-O	/	/
	***	CORRESPONDING items for statement 3471:		
	***	IDREQ		
	***	FORID		
	***	TRNDTE		
	***	TRNAMT		
	***	AMTPEND		
	***	EXPRTNDTE		
	***	RTNDTE		
	***	EQPFLG		
	***	End of CORRESPONDING items for statement 3471		
3472	002253	IF EQUIP-RETURN	/	/
3473	002254	MOVE DSP-CURDTE TO RTNDTE OF RCD03-O	/	/
	002255	END-IF	/	/
3474	002256	GO TO P602-WRITE-RCD.	/	/
3475	002257	SET CHECK-OUT-FLG TO TRUE.	/	/
3476	002258	PERFORM P670-DFT-EXPRTNDTE THRU P679-EXIT.	/	/
3477	002259	MOVE DATE2(1) TO EXPRTNDTE OF RCD03-O.	/	/
3478	002260	MOVE DSP-CURDTE TO TRNDTE OF RCD03-O.	/	/
	002261	P602-WRITE-RCD.	/	/
3479	002262	PERFORM PUI-46-WRITE	/	/
	002263	.	/	/
3480	002264	PERFORM PUI-47-READ	/	/
3481	002265	IF P-PUI-EOF = "1"	/	/
3482	002266	CONTINUE	/	/
	002267	END-IF	/	/
	002268	.	/	/
3483	002269	IF END-OF-PROCESS OR	/	/
	002270	CANCEL-SCREEN	/	/
3484	002271	GO TO P609-EXIT.	/	/
3485	002272	PERFORM P610-VALIDATE THRU P619-EXIT.	/	/
3486	002273	INITIALIZE HOLD-CHKDTA.	/	/
3487	002274	MOVE CORR RCD03-I TO HOLD-CHKDTA.	/	/
	***	CORRESPONDING items for statement 3487:		
	***	TRNDTE		
	***	IDREQ		
	***	TRNAMT		
	***	EXPRTNDTE		
	***	EQPFLG		
	***	RTNDTE		
	***	AMTPEND		
	***	FORID		
	***	End of CORRESPONDING items for statement 3487		
3488	002275	IF NO-ERRORS	/	/
3489	002276	MOVE ITEMTYPE OF HOLD-RCD TO NOTEPAD-CALLTYPES	/	/
3490	002277	IF NOTEPAD-CALL-CLAIM OR NOTEPAD-CALL-POLICY	/	/
3491	002278	IF CHG-EXPRTNDTE OR	/	/
	002279	NOTEPAD-FLAGS NOT = '0000'	/	/
3492	002280	PERFORM P740-WRITE-NOTEPAD-RCD	/	/
	002281	THRU P749-WRITE-NOTEPAD-RCD-EXIT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	002282	END-IF	/	/
	002283	END-IF	/	/
3493	002284	PERFORM P620-UPDATE-HISTORY THRU P629-EXIT	/	/
3494	002285	MOVE I-O-OK TO HISTORY-STATUS	/	/
3495	002286	GO TO P609-EXIT.	/	/
	002287	P607-REDISPLAY.	/	/
3496	002288	INITIALIZE RCD03-O.	/	/
3497	002289	MOVE CORR RWH010001 OF HOLD-RCD TO RCD03-O.	/	/
	***	CORRESPONDING items for statement 3497:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	LOCDESC		
	***	ROW		
	***	COLUMNS		
	***	SHELF		
	***	BOXNO		
	***	ORIGITEM		
	***	COMPANY		
	***	EXPRTNDTE		
	***	End of CORRESPONDING items for statement 3497		
3498	002290	MOVE CORR HOLD-CHKDTA TO RCD03-O.	/	/
	***	CORRESPONDING items for statement 3498:		
	***	IDREQ		
	***	FORID		
	***	TRNDTE		
	***	TRNAMT		
	***	AMTPEND		
	***	EXPRTNDTE		
	***	RTNDTE		
	***	EQPFLG		
	***	End of CORRESPONDING items for statement 3498		
3499	002291	IF NOT EXPRTNDTE-INVALID	/	/
3500	002292	MOVE EXPRTNDTE OF RCD03-O TO F7-DATE2(1)	/	/
3501	002293	MOVE CORR F7-DATE(1) TO D8-DATE(1)	/	/
	***	CORRESPONDING items for statement 3501:		
	***	YY		
	***	MM		
	***	DD		
	***	End of CORRESPONDING items for statement 3501		
3502	002294	IF YY OF D8-DATE(1) > 0	/	/
3503	002295	ADD 1900 TO YY OF D8-DATE(1)	/	/
	002296	END-IF	/	/
3504	002297	MOVE D8-DATE2(1) TO EXPRTNDTE OF RCD03-O.	/	/
3505	002298	IF NOT INVALID-RTNDTE	/	/
3506	002299	MOVE RTNDTE OF RCD03-O TO F7-DATE2(1)	/	/
3507	002300	MOVE CORR F7-DATE(1) TO D8-DATE(1)	/	/
	***	CORRESPONDING items for statement 3507:		
	***	YY		
	***	MM		
	***	DD		
	***	End of CORRESPONDING items for statement 3507		
3508	002301	IF YY OF D8-DATE(1) > 0	/	/
3509	002302	ADD 1900 TO YY OF D8-DATE(1)	/	/
	002303	END-IF	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3510	002304	MOVE D8-DATE2(1) TO RTNDTE OF RCD03-O.	/	/
3511	002305	MOVE ITEMDESC OF TYPE-TBL(ITEMTYPE OF HOLD-RCD) TO	/	/
	002306	ITEMDESC OF RCD03-O.	/	/
3512	002307	GO TO P602-WRITE-RCD.	/	/
	002308	P609-EXIT.	/	/
3513	002309	EXIT.	/	/
	002310	P610-VALIDATE.	/	/
3514	002311	MOVE ALL B'0' TO CHKOUT-ERRS.	/	/
3515	002312	SET NO-ERRORS TO TRUE.	/	/
3516	002313	IF DSP-REPLENISH	/	/
3517	002314	GO TO P617-CHECK-AMT.	/	/
3518	002315	IF EXPRTNDTE OF RCD03-I > 0	/	/
3519	002316	MOVE EXPRTNDTE OF RCD03-I TO DATE-CHECK-IN	/	/
3520	002317	MOVE 2 TO DATE-CHECK-TYPE	/	/
3521	002318	PERFORM DATE-CHECK THRU DATE-CHECK-EXIT	/	/
3522	002319	IF DATE-CHECK-OK	/	/
3523	002320	MOVE DATE-CHECK-OUT TO EXPRTNDTE OF RCD03-I	/	/
	002321	ELSE	/	/
3524	002322	SET EXPRTNDTE-INVALID	/	/
	002323	ERRORS-FND TO TRUE.	/	/
3525	002324	IF (NOT-CHKOUT-DET AND	/	/
	002325	NOT EQUIP-TYPE OF HOLD-RCD) OR	/	/
	002326	(NOT-EQUIP-RETURN AND	/	/
	002327	EQUIP-TYPE OF HOLD-RCD) OR	/	/
	002328	CHG-EXPRTNDTE	/	/
3526	002329	IF NOT EXPRTNDTE-INVALID AND	/	/
	002330	EXPRTNDTE OF RCD03-I > 0 AND	/	/
	002331	EXPRTNDTE OF RCD03-I <= CURDTE	/	/
3527	002332	SET EXPRTNDTE-RANGE-ERR	/	/
	002333	ERRORS-FND TO TRUE.	/	/
3528	002334	IF NOT (CHANGE-EXPRTNDTE OR	/	/
	002335	EQUIP-RETURN) AND	/	/
	002336	EQUIP-DETAIL	/	/
3529	002337	IF TRNAMT OF RCD03-I > AMTHAND OF HOLD-RCD	/	/
3530	002338	SET AMT-UNAVAILABLE	/	/
	002339	ERRORS-FND TO TRUE.	/	/
3531	002340	IF (NOT-CHKOUT-DET AND NOT EQUIP-DETAIL) OR	/	/
	002341	(NOT EQUIP-RETURN AND EQUIP-DETAIL) OR	/	/
	002342	CHANGE-EXPRTNDTE	/	/
3532	002343	GO TO P617-CHECK-AMT.	/	/
3533	002344	IF RTNDTE OF RCD03-I > 0	/	/
3534	002345	MOVE RTNDTE OF RCD03-I TO DATE-CHECK-IN	/	/
3535	002346	MOVE 2 TO DATE-CHECK-TYPE	/	/
3536	002347	PERFORM DATE-CHECK THRU DATE-CHECK-EXIT	/	/
3537	002348	IF DATE-CHECK-OK	/	/
3538	002349	MOVE DATE-CHECK-OUT TO RTNDTE OF RCD03-I	/	/
	002350	ELSE	/	/
3539	002351	SET INVALID-RTNDTE	/	/
	002352	ERRORS-FND TO TRUE.	/	/
3540	002353	IF RTNDTE OF RCD03-I = 0	/	/
3541	002354	SET INVALID-RTNDTE	/	/
	002355	ERRORS-FND TO TRUE.	/	/
	002356	P617-CHECK-AMT.	/	/
3542	002357	IF TRNAMT OF RCD03-I = 0 AND	/	/
	002358	EQUIP-TYPE OF HOLD-RCD AND	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	002359	NOT EQUIP-RETURN	/	/
3543	002360	SET NO-AMOUNT	/	/
	002361	ERRORS-FND TO TRUE.	/	/
3544	002362	IF EQUIP-RETURN	/	/
3545	002363	IF AMTRET OF RCD03-I = 0	/	/
3546	002364	SET NO-RTNAMT	/	/
	002365	ERRORS-FND TO TRUE	/	/
	002366	END-IF	/	/
3547	002367	IF AMTRET OF RCD03-I > AMTPEND OF HOLD-CHKDTA	/	/
3548	002368	SET OVER-AMTPEND	/	/
	002369	ERRORS-FND TO TRUE.	/	/
	002370	P619-EXIT.	/	/
3549	002371	EXIT.	/	/
	002372	P620-UPDATE-HISTORY.	/	/
3550	002373	INITIALIZE RWH010501 OF HISTORY-RCD.	/	/
3551	002374	SET FILE-UPDATED TO TRUE.	/	/
3552	002375	MOVE CORR RWH010001 OF HOLD-RCD TO	/	/
	002376	RWH010501 OF HISTORY-RCD.	/	/
	***	CORRESPONDING items for statement 3552:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	STATUSX		
	***	EXPRTNDTE		
	***	End of CORRESPONDING items for statement 3552		
3553	002377	IF DSP-REPLENISH	/	/
3554	002378	PERFORM P650-REPLENISH THRU P659-EXIT	/	/
3555	002379	GO TO P629-EXIT.	/	/
3556	002380	IF (CHKOUT-DET AND	/	/
	002381	NOT EQUIP-DETAIL) OR	/	/
	002382	EQUIP-RETURN OR	/	/
	002383	CHANGE-EXPRTNDTE	/	/
3557	002384	PERFORM P640-RETURN-ITM THRU P649-EXIT	/	/
3558	002385	GO TO P629-EXIT.	/	/
3559	002386	PERFORM P630-CHECK-OUT THRU P639-EXIT.	/	/
3560	002387	MOVE USER OF LINKAGE-AREA TO	/	/
	002388	IDKEY OF HISTORY-RCD.	/	/
3561	002389	MOVE CURDTE TO TRNDTE OF HISTORY-RCD.	/	/
3562	002390	MOVE IDREQ OF RCD03-I TO IDREQ OF HISTORY-RCD.	/	/
3563	002391	MOVE FORID OF RCD03-I TO FORID OF HISTORY-RCD.	/	/
3564	002392	IF EQUIP-TYPE OF HOLD-RCD	/	/
3565	002393	MOVE TRNAMT OF RCD03-I TO TRNAMT OF HISTORY-RCD.	/	/
3566	002394	WRITE HISTORY-RCD	/	/
3567	002395	INVALID KEY CONTINUE.	/	/
3568	002396	IF HISTORY-STATUS NOT = I-O-OK	/	/
3569	002397	SET FILE-NOT-UPDATED TO TRUE	/	/
3570	002398	GO TO P629-EXIT.	/	/
3571	002399	MOVE CORR RWH010501 OF HISTORY-RCD TO	/	/
	002400	RWH010001 OF UPDATE-RECORD.	/	/
	***	CORRESPONDING items for statement 3571:		
	***	ITEMTYPE		
	***	ITEM		
	***	CNTR		
	***	EXPRTNDTE		
	***	STATUSX		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
*** End of CORRESPONDING items for statement 3571
3572      002401      READ  DETAIL-FILE-U                      /  /
3573      002402      INVALID KEY CONTINUE.                  /  /
3574      002403      IF    UPDATE-STATUS NOT = I-O-OK        /  /
3575      002404      SET FILE-NOT-UPDATED TO TRUE            /  /
3576      002405      ROLLBACK                                  /  /
3577      002406      GO TO P629-EXIT.                        /  /
3578      002407      MOVE  STATUSX    OF HISTORY-RCD TO      /  /
3579      002408      STATUSX    OF UPDATE-RECORD.           /  /
3579      002409      MOVE  EXPRTNDTE OF HISTORY-RCD TO      /  /
3580      002410      EXPRTNDTE OF UPDATE-RECORD.           /  /
3580      002411      MOVE  TRNDTE     OF HISTORY-RCD TO      /  /
3580      002412      STSDTE     OF UPDATE-RECORD.           /  /
3581      002413      IF    EQUIP-TYPE OF HOLD-RCD            /  /
3582      002414      IF EQUIP-RETURN                          /  /
3583      002415      ADD  TRNAMT OF HISTORY-RCD TO           /  /
3583      002416      AMTHAND OF UPDATE-RECORD               /  /
3583      002417      ELSE                                      /  /
3584      002418      SUBTRACT TRNAMT OF HISTORY-RCD FROM     /  /
3584      002419      AMTHAND OF UPDATE-RECORD.              /  /
3585      002420      REWRITE UPDATE-RECORD                   /  /
3586      002421      INVALID KEY CONTINUE.                  /  /
3587      002422      IF UPDATE-STATUS NOT = I-O-OK          /  /
3588      002423      SET FILE-NOT-UPDATED TO TRUE            /  /
3589      002424      ROLLBACK                                  /  /
3590      002425      GO TO P629-EXIT.                        /  /
3591      002426      COMMIT.                                  /  /
3592      002427      MOVE CORR RWH010001 OF UPDATE-RECORD TO /  /
3592      002428      RWH010001    OF HOLD-RCD.              /  /
```

*** CORRESPONDING items for statement 3592:

```
***      ITEMTYPE
***      ITEM
***      CNTR
***      LOCDESC
***      ROW
***      COLUMNS
***      SHELF
***      BOXNO
***      NAME
***      EFFDTE
***      EXPDTE
***      CUSTNO
***      REORDPNT
***      AMTHAND
***      CLOSDTE
***      MICRODTE
***      REELNO1
***      REELNO2
***      REELNO3
***      REELNO4
***      REELNO5
***      REELNO6
***      REELNO7
***      REELNO8
***      REELNO9
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** REELNO10
*** BLIPNO1
*** BLIPNO2
*** BLIPNO3
*** BLIPNO4
*** BLIPNO5
*** BLIPNO6
*** BLIPNO7
*** BLIPNO8
*** BLIPNO9
*** BLIPNO10
*** DESTDTE
*** ORIGITEM
*** ORIGNAM
*** COMPANY
*** ORIGDATE
*** STATUSX
*** STSDTE
*** EXPRTNDTE
*** IDADD
*** DTEADD
*** IDCHG
*** DTECHG

*** End of CORRESPONDING items for statement 3592

3593	002429	MOVE STATUSX OF HOLD-RCD TO HOLD-STATUSX.	/	/
	002430	P629-EXIT.	/	/
3594	002431	EXIT.	/	/
	002432	P630-CHECK-OUT.	/	/
3595	002433	SET CHECK-ACT TO TRUE.	/	/
3596	002434	IF EQUIP-TYPE OF HOLD-RCD	/	/
3597	002435	IF EQPFLG OF RCD03-I = 'Y'	/	/
3598	002436	MOVE TRNAMT OF RCD03-I TO AMTPEND OF HISTORY-RCD	/	/
3599	002437	MOVE EXPRTNDTE OF RCD03-I TO	/	/
	002438	EXPRTNDTE OF HISTORY-RCD	/	/
3600	002439	SET CHECK-OUT OF HISTORY-RCD TO TRUE	/	/
	002440	ELSE	/	/
3601	002441	MOVE ZEROES TO EXPRTNDTE OF HISTORY-RCD	/	/
3602	002442	SET AVAILABLE OF HISTORY-RCD TO TRUE	/	/
	002443	END-IF	/	/
	002444	ELSE	/	/
3603	002445	SET CHECK-OUT OF HISTORY-RCD TO TRUE	/	/
3604	002446	MOVE EXPRTNDTE OF RCD03-I TO	/	/
	002447	EXPRTNDTE OF HISTORY-RCD.	/	/
	002448	P639-EXIT.	/	/
3605	002449	EXIT.	/	/
	002450	P640-RETURN-ITM.	/	/
3606	002451	MOVE ITEMTYPE OF HOLD-RCD TO ITEMTYPE OF HISTORY-RCD.	/	/
3607	002452	MOVE ITEM OF HOLD-RCD TO ITEM OF HISTORY-RCD.	/	/
3608	002453	MOVE CNTR OF HOLD-RCD TO CNTR OF HISTORY-RCD.	/	/
3609	002454	IF EQUIP-TYPE OF HOLD-RCD	/	/
3610	002455	MOVE TRNDTE OF HOLD-CHKDTA TO D8-DATE2(1)	/	/
3611	002456	IF YY OF D8-DATE(1) > 1900	/	/
3612	002457	SUBTRACT 1900 FROM YY OF D8-DATE(1)	/	/
	002458	END-IF	/	/
3613	002459	MOVE CORR D8-DATE(1) TO F7-DATE(1)	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** CORRESPONDING items for statement 3613:

*** MM

*** DD

*** YY

*** End of CORRESPONDING items for statement 3613

3614	002460	MOVE F7-DATE2(1) TO TRNDTE OF HISTORY-RCD	/	/
	002461	ELSE	/	/
3615	002462	MOVE 9999999 TO TRNDTE OF HISTORY-RCD.	/	/
3616	002463	START HISTORY-FILE	/	/
	002464	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3617	002465	INVALID KEY CONTINUE.	/	/
	002466	P642-READ-NEXT.	/	/
3618	002467	READ HISTORY-FILE NEXT RECORD	/	/
3619	002468	AT END CONTINUE.	/	/
3620	002469	IF HISTORY-STATUS NOT = I-O-OK OR	/	/
	002470	ITEMTYPE OF HISTORY-RCD NOT = ITEMTYPE OF HOLD-RCD OR	/	/
	002471	ITEM OF HISTORY-RCD NOT = ITEM OF HOLD-RCD OR	/	/
	002472	CNTR OF HISTORY-RCD NOT = CNTR OF HOLD-RCD	/	/
3621	002473	GO TO P649-EXIT.	/	/
3622	002474	IF ACTION OF HISTORY-RCD NOT = '01' OR	/	/
	002475	STATUSX OF HISTORY-RCD NOT = '2' OR	/	/
	002476	(EQUIP-TYPE OF HOLD-RCD AND	/	/
	002477	IDREQ OF HISTORY-RCD NOT = IDREQ OF HOLD-CHKDTA)	/	/
3623	002478	GO TO P642-READ-NEXT.	/	/
3624	002479	IF CHG-EXPRTNDTE	/	/
3625	002480	MOVE EXPRTNDTE OF RCD03-I TO EXPRTNDTE OF HISTORY-RCD	/	/
3626	002481	GO TO P647-REWRITE.	/	/
3627	002482	IF EQUIP-RETURN	/	/
3628	002483	SUBTRACT AMTRET OF RCD03-I FROM	/	/
	002484	AMTPEND OF HISTORY-RCD.	/	/
3629	002485	IF AMTPEND OF HISTORY-RCD = 0	/	/
3630	002486	SET AVAILABLE OF HISTORY-RCD TO TRUE	/	/
3631	002487	MOVE RTNDTE OF RCD03-I TO RTNDTE OF HISTORY-RCD	/	/
3632	002488	MOVE ZEROS TO EXPRTNDTE OF HISTORY-RCD.	/	/
	002489	P647-REWRITE.	/	/
3633	002490	REWRITE HISTORY-RCD	/	/
3634	002491	INVALID KEY CONTINUE.	/	/
3635	002492	IF HISTORY-STATUS NOT = I-O-OK	/	/
3636	002493	SET FILE-NOT-UPDATED TO TRUE	/	/
3637	002494	ROLLBACK	/	/
3638	002495	GO TO P649-EXIT.	/	/
3639	002496	IF CHG-EXPRTNDTE	/	/
3640	002497	COMMIT	/	/
3641	002498	GO TO P649-EXIT.	/	/
3642	002499	MOVE CORR RWH010501 OF HISTORY-RCD TO	/	/
	002500	RWH010001 OF UPDATE-RECORD.	/	/

*** CORRESPONDING items for statement 3642:

*** ITEMTYPE

*** ITEM

*** CNTR

*** EXPRTNDTE

*** STATUSX

*** End of CORRESPONDING items for statement 3642

3643	002501	READ DETAIL-FILE-U	/	/
3644	002502	INVALID KEY CONTINUE.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3645	002503	IF	UPDATE-STATUS NOT = I-O-OK	/	/
3646	002504		SET FILE-NOT-UPDATED TO TRUE	/	/
3647	002505		ROLLBACK	/	/
3648	002506		GO TO P649-EXIT.	/	/
3649	002507	IF	EQUIP-TYPE OF HOLD-RCD	/	/
3650	002508		ADD AMTRET OF RCD03-I TO AMTHAND OF UPDATE-RECORD	/	/
3651	002509	IF	(ONLY-AMTPEND AND	/	/
	002510		AMTPEND OF HISTORY-RCD = 0)	/	/
3652	002511		MOVE '1' TO STATUSX OF UPDATE-RECORD	/	/
	002512		END-IF	/	/
	002513	ELSE		/	/
3653	002514		MOVE '1' TO STATUSX OF UPDATE-RECORD.	/	/
3654	002515	REWRITE	UPDATE-RECORD	/	/
3655	002516		INVALID KEY CONTINUE.	/	/
3656	002517	IF	UPDATE-STATUS NOT = I-O-OK	/	/
3657	002518		SET FILE-NOT-UPDATED TO TRUE	/	/
3658	002519		ROLLBACK	/	/
3659	002520		GO TO P649-EXIT.	/	/
3660	002521		COMMIT.	/	/
3661	002522		MOVE CORR RWH010001 OF UPDATE-RECORD TO	/	/
	002523		RWH010001 OF HOLD-RCD.	/	/

*** CORRESPONDING items for statement 3661:

*** ITEMTYPE
*** ITEM
*** CNTR
*** LOCDESC
*** ROW
*** COLUMNS
*** SHELF
*** BOXNO
*** NAME
*** EFFDTE
*** EXPDTE
*** CUSTNO
*** REORDPNT
*** AMTHAND
*** CLOSDTE
*** MICRODTE
*** REELNO1
*** REELNO2
*** REELNO3
*** REELNO4
*** REELNO5
*** REELNO6
*** REELNO7
*** REELNO8
*** REELNO9
*** REELNO10
*** BLIPNO1
*** BLIPNO2
*** BLIPNO3
*** BLIPNO4
*** BLIPNO5
*** BLIPNO6
*** BLIPNO7

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** BLIPNO8
*** BLIPNO9
*** BLIPNO10
*** DESTDTE
*** ORIGITEM
*** ORIGNAM
*** COMPANY
*** ORIGDATE
*** STATUSX
*** STSDTE
*** EXPRTNDTE
*** IDADD
*** DTEADD
*** IDCHG
*** DTECHG

*** End of CORRESPONDING items for statement 3661

3662	002524	MOVE STATUSX OF HOLD-RCD TO HOLD-STATUSX.	/	/
	002525	P649-EXIT.	/	/
3663	002526	EXIT.	/	/
	002527	P650-REPLENISH.	/	/
3664	002528	SET REPLEN-ACT TO TRUE.	/	/
3665	002529	MOVE CURDTE TO TRNDTE OF HISTORY-RCD.	/	/
3666	002530	MOVE TRNAMT OF RCD03-I TO TRNAMT OF HISTORY-RCD.	/	/
3667	002531	MOVE ZEROES TO EXPRTNDTE OF HISTORY-RCD.	/	/
3668	002532	SET AVAILABLE OF HISTORY-RCD TO TRUE.	/	/
3669	002533	WRITE HISTORY-RCD	/	/
3670	002534	INVALID KEY CONTINUE.	/	/
3671	002535	IF HISTORY-STATUS NOT = I-O-OK	/	/
3672	002536	SET FILE-NOT-UPDATED TO TRUE	/	/
3673	002537	GO TO P659-EXIT.	/	/
3674	002538	MOVE CORR RWH010501 OF HISTORY-RCD TO	/	/
	002539	RWH010001 OF UPDATE-RECORD.	/	/

*** CORRESPONDING items for statement 3674:

*** ITEMTYPE
*** ITEM
*** CNTR
*** EXPRTNDTE
*** STATUSX

*** End of CORRESPONDING items for statement 3674

3675	002540	READ DETAIL-FILE-U	/	/
3676	002541	INVALID KEY CONTINUE.	/	/
3677	002542	IF UPDATE-STATUS NOT = I-O-OK	/	/
3678	002543	SET FILE-NOT-UPDATED TO TRUE	/	/
3679	002544	ROLLBACK	/	/
3680	002545	GO TO P659-EXIT.	/	/
3681	002546	ADD TRNAMT OF RCD03-I TO AMTHAND OF UPDATE-RECORD.	/	/
3682	002547	REWRITE UPDATE-RECORD	/	/
3683	002548	INVALID KEY CONTINUE.	/	/
3684	002549	IF UPDATE-STATUS NOT = I-O-OK	/	/
3685	002550	SET FILE-NOT-UPDATED TO TRUE	/	/
3686	002551	ROLLBACK	/	/
3687	002552	GO TO P659-EXIT.	/	/
3688	002553	COMMIT.	/	/
3689	002554	MOVE CORR RWH010001 OF UPDATE-RECORD TO	/	/
	002555	RWH010001 OF HOLD-RCD.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

*** CORRESPONDING items for statement 3689:
*** ITEMTYPE
*** ITEM
*** CNTR
*** LOCDESC
*** ROW
*** COLUMNS
*** SHELF
*** BOXNO
*** NAME
*** EFFDTE
*** EXPDTE
*** CUSTNO
*** REORDPNT
*** AMTHAND
*** CLOSDTE
*** MICRODTE
*** REELNO1
*** REELNO2
*** REELNO3
*** REELNO4
*** REELNO5
*** REELNO6
*** REELNO7
*** REELNO8
*** REELNO9
*** REELNO10
*** BLIPNO1
*** BLIPNO2
*** BLIPNO3
*** BLIPNO4
*** BLIPNO5
*** BLIPNO6
*** BLIPNO7
*** BLIPNO8
*** BLIPNO9
*** BLIPNO10
*** DESTDTE
*** ORIGITEM
*** ORIGNAM
*** COMPANY
*** ORIGDATE
*** STATUSX
*** STSDTE
*** EXPRTNDTE
*** IDADD
*** DTEADD
*** IDCHG
*** DTECHG
*** End of CORRESPONDING items for statement 3689

	002556	P659-EXIT.	/	/
3690	002557	EXIT.	/	/
	002558	P660-RTV-CHKOUT.	/	/
3691	002559	MOVE ITEMTYPE OF HOLD-RCD TO ITEMTYPE OF HISTORY-RCD.	/	/
3692	002560	MOVE ITEM OF HOLD-RCD TO ITEM OF HISTORY-RCD.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
3693      002561      MOVE CNTR      OF HOLD-RCD TO CNTR      OF HISTORY-RCD.      /  /
3694      002562      MOVE 9999999      TO TRNDTE      OF HISTORY-RCD.      /  /
3695      002563      START      HISTORY-FILE      /  /
          002564      KEY NOT < EXTERNALLY-DESCRIBED-KEY      /  /
3696      002565      INVALID KEY CONTINUE.      /  /
          002566 P669-READ-NEXT.      /  /
3697      002567      READ      HISTORY-FILE NEXT RECORD      /  /
3698      002568      AT END CONTINUE.      /  /
3699      002569      IF      HISTORY-STATUS NOT = I-O-OK      OR      /  /
          002570      ITEMTYPE OF HISTORY-RCD NOT = ITEMTYPE OF HOLD-RCD OR      /  /
          002571      ITEM      OF HISTORY-RCD NOT = ITEM      OF HOLD-RCD OR      /  /
          002572      CNTR      OF HISTORY-RCD NOT = CNTR      OF HOLD-RCD      /  /
3700      002573      MOVE I-O-OK TO HISTORY-STATUS      /  /
3701      002574      GO TO P669-EXIT.      /  /
3702      002575      IF      STATUSX OF HISTORY-RCD NOT = '2' OR      /  /
          002576      ACTION OF HISTORY-RCD NOT = '01' OR      /  /
          002577      (EQUIP-TYPE OF HOLD-RCD AND      /  /
          002578      IDREQ OF HISTORY-RCD NOT = IDREQ OF HOLD-CHKDTA)      /  /
3703      002579      GO TO P669-READ-NEXT.      /  /
3704      002580      MOVE IDREQ OF HISTORY-RCD TO IDREQ OF HOLD-CHKDTA.      /  /
3705      002581      MOVE FORID OF HISTORY-RCD TO FORID OF HOLD-CHKDTA.      /  /
3706      002582      MOVE EXPRTNDTE OF HISTORY-RCD TO EXPRTNDTE OF HOLD-CHKDTA.      /  /
3707      002583      MOVE AMTPEND OF HISTORY-RCD TO AMTPEND OF HOLD-CHKDTA.      /  /
3708      002584      MOVE EXPRTNDTE OF HISTORY-RCD TO F7-DATE2(1).      /  /
3709      002585      MOVE CORR F7-DATE(1) TO D8-DATE(1).      /  /
          *** CORRESPONDING items for statement 3709:
          ***      YY
          ***      MM
          ***      DD
          *** End of CORRESPONDING items for statement 3709
3710      002586      IF      YY OF D8-DATE(1) > 0      /  /
3711      002587      ADD 1900 TO YY OF D8-DATE(1).      /  /
3712      002588      MOVE D8-DATE2(1) TO EXPRTNDTE OF HOLD-CHKDTA.      /  /
3713      002589      MOVE TRNDTE OF HISTORY-RCD TO F7-DATE2(1).      /  /
3714      002590      MOVE CORR F7-DATE(1) TO D8-DATE(1).      /  /
          *** CORRESPONDING items for statement 3714:
          ***      YY
          ***      MM
          ***      DD
          *** End of CORRESPONDING items for statement 3714
3715      002591      IF      YY OF D8-DATE(1) > 0      /  /
3716      002592      ADD 1900 TO YY OF D8-DATE(1).      /  /
3717      002593      MOVE D8-DATE2(1) TO TRNDTE OF HOLD-CHKDTA.      /  /
3718      002594      MOVE 'N' TO EQPFLG OF HOLD-CHKDTA.      /  /
3719      002595      IF      EQUIP-TYPE OF HOLD-RCD AND      /  /
          002596      AMTPEND OF HOLD-CHKDTA > 0      /  /
3720      002597      MOVE 'Y' TO EQPFLG OF HOLD-CHKDTA.      /  /
          002598 P669-EXIT.      /  /
3721      002599      EXIT.      /  /
          002600 P670-DFT-EXPRTNDTE.      /  /
3722      002601      INITIALIZE ZRDATCVT-LINKAGE      /  /
          002602      DATE-CONV-TABLE.      /  /
3723      002603      MOVE 1 TO DTECNT.      /  /
3724      002604      MOVE CURDTE TO DATE1(1).      /  /
3725      002605      MOVE '*CYMD' TO FRMFMT(1).      /  /
```


STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

3726	002606	MOVE '*MDYY'	TO TOFMT(1).	/	/
3727	002607	IF REOPENED OF	HOLD-RCD	/	/
3728	002608	MOVE 6	TO DUR(1)	/	/
	002609	ELSE		/	/
3729	002610	MOVE 1	TO DUR(1).	/	/
3730	002611	MOVE '*DURMO'	TO DURTYPE(1).	/	/
3731	002612	CALL 'ZRDATCVT'	USING ZRDATCVT-LINKAGE.	/	/
	002613	P679-EXIT.		/	/
3732	002614	EXIT.		/	/
	002615	P700-SFL08.		/	/
3733	002616	MOVE 0	TO AMT-PEND-FLG.	/	/
3734	002617	PERFORM P730-START-SFL08	THRU P739-EXIT.	/	/
3735	002618	IF SHOW-HISTORY		/	/
3736	002619	IF EQUIP-TYPE OF	HOLD-RCD	/	/
3737	002620	MOVE B'1'	TO IN41	/	/
	002621	ELSE		/	/
3738	002622	MOVE B'0'	TO IN41.	/	/
	002623	P702-CLR-CONTROL.		/	/
3739	002624	SET CLEAR-SUBFILE		/	/
	002625	EMPTY-SFL	TO TRUE.	/	/
3740	002626	PERFORM PUI-48-WRITE		/	/
	002627			/	/
3741	002628	SET DISPLAY-SFL	TO TRUE.	/	/
3742	002629	IF ROLL-DOWN		/	/
3743	002630	PERFORM P720-DOWN-RCDS	THRU P729-EXIT.	/	/
3744	002631	PERFORM P710-LOAD-SFL08	THRU P719-EXIT.	/	/
	002632	P703-CONTROL.		/	/
3745	002633	MOVE ITEM OF	HOLD-RCD TO ITEM OF WDWCTL09-O.	/	/
3746	002634	MOVE ITEMDESC OF	TYPE-TBL(ITEMTYPE OF HOLD-RCD) TO	/	/
	002635	ITEMDESC OF	WDWCTL09-O.	/	/
3747	002636	PERFORM PUI-49-WRITE		/	/
	002637			/	/
3748	002638	PERFORM PUI-50-READ		/	/
3749	002639	IF P-PUI-EOF =	"1"	/	/
3750	002640	CONTINUE		/	/
	002641	END-IF		/	/
	002642			/	/
3751	002643	IF CANCEL-SCREEN	OR	/	/
	002644	END-OF-PROCESS		/	/
3752	002645	GO TO P709-EXIT.		/	/
3753	002646	IF ROLL-UP	OR	/	/
	002647	ROLL-DOWN		/	/
3754	002648	GO TO P702-CLR-CONTROL.		/	/
3755	002649	IF SHOW-HISTORY		/	/
3756	002650	GO TO P709-EXIT.		/	/
	002651	P705-READ-SFL08.		/	/
3757	002652	PERFORM PUI-51-READ		/	/
3758	002653	IF P-PUI-EOF =	"1"	/	/
3759	002654	GO TO P703-CONTROL		/	/
	002655	END-IF		/	/
	002656			/	/
3760	002657	IF SHOW-HISTORY		/	/
3761	002658	GO TO P709-EXIT.		/	/
3762	002659	IF EMPTY-SFL		/	/
3763	002660	SET EXIT-YES	TO TRUE	/	/

STMT PL SEQNBR -A 1 B..+....2.....3.....4.....5.....6.....7..IDENTFCN S COPYNAME CHG DATE

```
3764      002661      GO TO P709-EXIT.                      /  /
3765      002662      IF    DSP-STATUS =  I-O-OK              AND    /  /
      002663          SELOPT OF WDWSFL08-I = '1'              /  /
3766      002664          MOVE HISTRCD OF WDWSFL08-I TO HOLD-HIST-RCD /  /
3767      002665          MOVE CORR RWH010501 OF HOLD-HIST-RCD TO HOLD-CHKDTA /  /
      *** CORRESPONDING items for statement 3767:
      ***      IDREQ
      ***      FORID
      ***      TRNDTE
      ***      TRNAMT
      ***      RTNDTE
      ***      AMTPEND
      ***      EXPRTNDTE
      *** End of CORRESPONDING items for statement 3767
3768      002666          MOVE TRNDTE      OF HOLD-CHKDTA TO F7-DATE2(1) /  /
3769      002667          MOVE EXPRTNDTE OF HOLD-CHKDTA TO F7-DATE2(2) /  /
3770      002668          MOVE RTNDTE      OF HOLD-CHKDTA TO F7-DATE2(3) /  /
3771      002669          MOVE 3 TO NO-DATES                    /  /
3772      002670          PERFORM P9999-FMT-DATES THRU P9999-EXIT /  /
3773      002671          MOVE D8-DATE2(1) TO TRNDTE      OF HOLD-CHKDTA /  /
3774      002672          MOVE D8-DATE2(2) TO EXPRTNDTE OF HOLD-CHKDTA /  /
3775      002673          MOVE D8-DATE2(3) TO RTNDTE      OF HOLD-CHKDTA /  /
3776      002674          GO TO P709-EXIT.                      /  /
3777      002675          GO TO P705-READ-SFL08.                /  /
      002676 P709-EXIT.                      /  /
3778      002677          EXIT.                                  /  /
      002678 P710-LOAD-SFL08.                /  /
3779      002679          MOVE 1 TO DSP-RCD-NO.                /  /
3780      002680          SET NO-PLUS TO TRUE.                  /  /
3781      002681          IF  HISTORY-STATUS NOT = I-O-OK      /  /
3782      002682          PERFORM P730-START-SFL08 THRU P739-EXIT. /  /
      002683 P713-READ-NEXT.                  /  /
3783      002684          READ  HISTORY-FILE NEXT RECORD      /  /
3784      002685          AT END CONTINUE.                      /  /
3785      002686          IF HISTORY-STATUS NOT = I-O-OK      OR    /  /
      002687          ITEMTYPE OF HISTORY-RCD NOT = ITEMTYPE OF HOLD-RCD OR /  /
      002688          ITEM      OF HISTORY-RCD NOT = ITEM      OF HOLD-RCD OR /  /
      002689          CNTR      OF HISTORY-RCD NOT = CNTR      OF HOLD-RCD /  /
3786      002690          MOVE  HISTORY-RCD TO LAST-HIST-RCD /  /
3787      002691          MOVE I-O-OK TO HISTORY-STATUS        /  /
3788      002692          GO TO P719-EXIT.                      /  /
3789      002693          IF  (STATUSX OF HISTORY-RCD NOT = '2'  OR    /  /
      002694          ACTION OF HISTORY-RCD NOT = '01') AND    /  /
      002695          NOT SHOW-HISTORY                      /  /
3790      002696          GO TO P713-READ-NEXT.                /  /
3791      002697          ADD 1 TO AMT-PEND-FLG.                /  /
3792      002698          IF  ACTION OF HISTORY-RCD = '03'      /  /
3793      002699          SET HIST-REPL-RCD TO TRUE            /  /
      002700          ELSE                                  /  /
3794      002701          SET NOT-REPL-RCD  TO TRUE.            /  /
3795      002702          INITIALIZE WDWSFL08-O.                /  /
3796      002703          MOVE HISTORY-RCD TO HISTRCD OF WDWSFL08-O. /  /
3797      002704          MOVE TRNDTE OF HISTORY-RCD TO F7-DATE2(1). /  /
3798      002705          MOVE CORR F7-DATE(1) TO D8-DATE(1). /  /
      *** CORRESPONDING items for statement 3798:
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
      ***      YY
      ***      MM
      ***      DD
      *** End of CORRESPONDING items for statement 3798
3799      002706      IF      YY OF D8-DATE(1) > 0                      /  /
3800      002707              ADD 1900 TO YY OF D8-DATE(1).              /  /
3801      002708      MOVE D8-DATE2(1) TO TRNDTE OF WDWSFL08-O          /  /
      002709              TRNDTE2 OF WDWSFL08-O.                          /  /
3802      002710      MOVE EXPRTNDTE OF HISTORY-RCD TO F7-DATE2(1).      /  /
3803      002711      MOVE CORR F7-DATE(1) TO D8-DATE(1).                /  /
      *** CORRESPONDING items for statement 3803:
      ***      YY
      ***      MM
      ***      DD
      *** End of CORRESPONDING items for statement 3803
3804      002712      IF      YY OF D8-DATE(1) > 0                      /  /
3805      002713              ADD 1900 TO YY OF D8-DATE(1).              /  /
3806      002714      MOVE D8-DATE2(1) TO EXPRTNDTE OF WDWSFL08-O.      /  /
3807      002715      MOVE RTNDTE OF HISTORY-RCD TO F7-DATE2(1).        /  /
3808      002716      MOVE CORR F7-DATE(1) TO D8-DATE(1).                /  /
      *** CORRESPONDING items for statement 3808:
      ***      YY
      ***      MM
      ***      DD
      *** End of CORRESPONDING items for statement 3808
3809      002717      IF      YY OF D8-DATE(1) > 0                      /  /
3810      002718              ADD 1900 TO YY OF D8-DATE(1).              /  /
3811      002719      MOVE D8-DATE2(1) TO RTNDTE OF WDWSFL08-O.          /  /
3812      002720      MOVE IDREQ      OF HISTORY-RCD TO IDREQ      OF WDWSFL08-O. /  /
3813      002721      MOVE FORID      OF HISTORY-RCD TO FORID      OF WDWSFL08-O. /  /
3814      002722      MOVE AMTPEND     OF HISTORY-RCD TO AMTPEND     OF WDWSFL08-O. /  /
3815      002723      MOVE TRNAMT      OF HISTORY-RCD TO AMTRET      OF WDWSFL08-O. /  /
3816      002724      PERFORM PUI-52-WRITE                                /  /
3817      002725      IF P-PUI-FOUND = "0"                                /  /
3818      002726              CONTINUE                                     /  /
      002727      END-IF                                                  /  /
      002728      .                                                        /  /
3819      002729      IF EMPTY-SFL                                         /  /
3820      002730              SET SFL-DATA TO TRUE.                        /  /
3821      002731      ADD 1 TO DSP-RCD-NO.                                    /  /
3822      002732      IF DSP-RCD-NO > 6                                     /  /
3823      002733              SET DSP-PLUS TO TRUE                         /  /
3824      002734              GO TO P719-EXIT.                             /  /
3825      002735      GO TO P713-READ-NEXT.                                /  /
      002736      P719-EXIT.                                              /  /
3826      002737      EXIT.                                                /  /
      002738      P720-DOWN-RCDS.                                          /  /
3827      002739      IF HISTORY-STATUS NOT = I-O-OK                      /  /
3828      002740              MOVE LAST-HIST-RCD TO HISTORY-RCD          /  /
3829      002741              START HISTORY-FILE                          /  /
      002742              KEY NOT < EXTERNALLY-DESCRIBED-KEY              /  /
3830      002743              INVALID KEY CONTINUE.                       /  /
3831      002744      COMPUTE DOWN-RCDS = SFL06-SIZE + HLD-RCD-NO2 - 1.    /  /
3832      002745      PERFORM VARYING CNT FROM 1 BY 1 UNTIL CNT > DOWN-RCDS OR /  /
      002746              HISTORY-STATUS NOT = I-O-OK                      /  /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3833	002747	READ HISTORY-FILE PRIOR RECORD	/	/
3834	002748	AT END CONTINUE	/	/
	002749	END-READ	/	/
	002750	END-PERFORM.	/	/
3835	002751	IF HISTORY-STATUS NOT = I-O-OK	/	/
3836	002752	PERFORM P730-START-SFL08 THRU P739-EXIT.	/	/
	002753	P729-EXIT.	/	/
3837	002754	EXIT.	/	/
	002755	P730-START-SFL08.	/	/
3838	002756	MOVE ITEMTYPE OF HOLD-RCD TO ITEMTYPE OF HISTORY-RCD.	/	/
3839	002757	MOVE ITEM OF HOLD-RCD TO ITEM OF HISTORY-RCD.	/	/
3840	002758	MOVE CNTR OF HOLD-RCD TO CNTR OF HISTORY-RCD.	/	/
3841	002759	MOVE 9999999 TO TRNDTE OF HISTORY-RCD.	/	/
3842	002760	START HISTORY-FILE	/	/
	002761	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3843	002762	INVALID KEY CONTINUE.	/	/
	002763	P739-EXIT.	/	/
3844	002764	EXIT.	/	/
	002765	P740-WRITE-NOTEPAD-RCD.	/	/
3845	002766	IF NOTEPAD-CALL-CLAIM	/	/
3846	002767	MOVE ITEM OF HOLD-RCD TO CLAIM OF RWXC010A	/	/
3847	002768	START CLAIM-FILE	/	/
	002769	KEY NOT < EXTERNALLY-DESCRIBED-KEY	/	/
3848	002770	INVALID KEY CONTINUE	/	/
	002771	END-START	/	/
3849	002772	READ CLAIM-FILE NEXT RECORD	/	/
3850	002773	AT END CONTINUE	/	/
	002774	END-READ	/	/
3851	002775	IF CLAIM-STATUS NOT = I-O-OK OR	/	/
	002776	CLAIM OF RWXC010A NOT = ITEM OF HOLD-RCD	/	/
3852	002777	GO TO P749-WRITE-NOTEPAD-RCD-EXIT	/	/
	002778	END-IF	/	/
	002779	END-IF.	/	/
3853	002780	INITIALIZE LWXX011-LINKAGE.	/	/
3854	002781	IF NOTEPAD-CALL-CLAIM	/	/
3855	002782	MOVE POLICY OF RWXC010A TO POLICY OF LWXX011-LINKAGE	/	/
3856	002783	MOVE ITEM OF HOLD-RCD TO NOTKEY OF LWXX011-LINKAGE	/	/
3857	002784	MOVE 'C' TO NOTCODE OF LWXX011-LINKAGE	/	/
3858	002785	MOVE COMPANY OF DETAIL-FILE-U TO	/	/
	002786	COMPANY OF LWXX011-LINKAGE	/	/
	002787	ELSE	/	/
3859	002788	IF NOTEPAD-CALL-POLICY	/	/
3860	002789	MOVE ITEM OF HOLD-RCD TO POLICY OF LWXX011-LINKAGE	/	/
3861	002790	MOVE 'P' TO NOTCODE OF LWXX011-LINKAGE	/	/
3862	002791	MOVE COMPANY OF DETAIL-FILE-U TO	/	/
	002792	COMPANY OF LWXX011-LINKAGE	/	/
	002793	END-IF	/	/
	002794	END-IF.	/	/
3863	002795	INITIALIZE DATES-TABLE.	/	/
3864	002796	MOVE CURDTE TO F7-DATE2(1).	/	/
3865	002797	MOVE CORR F7-DATE(1) TO D8-DATE(1).	/	/
	***	CORRESPONDING items for statement 3865:		
	***	YY		
	***	MM		
	***	DD		

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
*** End of CORRESPONDING items for statement 3865
3866      002798      ADD 1900 TO YY OF D8-DATE(1).                /  /
3867      002799      IF CHG-EXPRINDTE                            /  /
3868      002800      MOVE EXPRINDTE OF HOLD-CHKDTA TO F7-DATE2(2) /  /
3868      002801      ELSE                                         /  /
3869      002802      MOVE DESTDTE OF HOLD-RCD TO F7-DATE2(2).    /  /
3870      002803      MOVE CORR F7-DATE(2) TO D8-DATE(2).         /  /
*** CORRESPONDING items for statement 3870:
***      YY
***      MM
***      DD
*** End of CORRESPONDING items for statement 3870
3871      002804      ADD 1900 TO YY OF D8-DATE(2).                /  /
3872      002805      INITIALIZE HLD-BOXNO NUM-SPACES.            /  /
3873      002806      IF CURBOX NOT = ' '                          /  /
3874      002807      INSPECT CURBOX TALLYING NUM-SPACES FOR LEADING SPACES /  /
3875      002808      IF NUM-SPACES > 0                            /  /
3876      002809      MOVE CURBOX(NUM-SPACES + 1:5 - NUM-SPACES) TO HLD-BOXNO /  /
3877      002810      INITIALIZE CURBOX                            /  /
3878      002811      MOVE HLD-BOXNO TO CURBOX                     /  /
3878      002812      END-IF                                         /  /
3878      002813      END-IF.                                         /  /
3879      002814      INITIALIZE NUM-SPACES HLD-BOXNO.            /  /
3880      002815      IF NEWBOX NOT = ' '                          /  /
3881      002816      INSPECT NEWBOX TALLYING NUM-SPACES FOR LEADING SPACES /  /
3882      002817      IF NUM-SPACES > 0                            /  /
3883      002818      MOVE NEWBOX(NUM-SPACES + 1:5 - NUM-SPACES) TO HLD-BOXNO /  /
3884      002819      INITIALIZE NEWBOX                            /  /
3885      002820      MOVE HLD-BOXNO TO NEWBOX                     /  /
3885      002821      END-IF                                         /  /
3885      002822      END-IF.                                         /  /
3886      002823      MOVE SPACES TO HOLD-ID.                      /  /
3887      002824      EVALUATE TRUE                                  /  /
3887      002825      WHEN CHECK-OUT-FLG                            /  /
3888      002826      SET NOT-CHECK-OUT TO TRUE                    /  /
3889      002827      IF IDREQ OF HOLD-CHKDTA = ' '                /  /
3890      002828      MOVE USER TO HOLD-ID                         /  /
3890      002829      ELSE                                           /  /
3891      002830      MOVE IDREQ OF HOLD-CHKDTA TO HOLD-ID          /  /
3891      002831      END-IF                                         /  /
3892      002832      IF FORID OF HOLD-CHKDTA = ' '                /  /
3893      002833      STRING 'WAREHOUSE FILE CHECKED OUT BY '      /  /
3893      002834      HOLD-ID DELIMITED BY SIZE                    /  /
3893      002835      ' ON ' DELIMITED BY ' '                      /  /
3893      002836      MM OF D8-DATE(1) DELIMITED BY SIZE           /  /
3893      002837      '/' DELIMITED BY SIZE                        /  /
3893      002838      DD OF D8-DATE(1) DELIMITED BY SIZE           /  /
3893      002839      '/' DELIMITED BY SIZE                        /  /
3893      002840      YY OF D8-DATE(1) DELIMITED BY SIZE           /  /
3893      002841      INTO NOTDES OF LWXX011-LINKAGE               /  /
3893      002842      ELSE                                           /  /
3894      002843      STRING 'WAREHOUSE FILE CHECKED OUT BY '      /  /
3894      002844      HOLD-ID DELIMITED BY SIZE                    /  /
3894      002845      ' ON ' DELIMITED BY ' '                      /  /
3894      002846      HOLD-ID DELIMITED BY ' '                    /  /
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	002847	' ON '	DELIMITED BY SIZE	/	/
	002848	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002849	'/'	DELIMITED BY SIZE	/	/
	002850	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002851	'/'	DELIMITED BY SIZE	/	/
	002852	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002853	' FOR '	DELIMITED BY SIZE	/	/
	002854	FORID OF HOLD-CHKDTA	DELIMITED BY ' '	/	/
	002855	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002856	END-IF		/	/
	002857	WHEN RETURN-FLG		/	/
3895	002858	SET NOT-RETURN TO TRUE		/	/
3896	002859	IF IDREQ OF HISTORY-FILE = ' '		/	/
3897	002860	MOVE USER TO HOLD-ID		/	/
	002861	ELSE		/	/
3898	002862	MOVE IDREQ OF HISTORY-FILE TO HOLD-ID		/	/
	002863	END-IF		/	/
3899	002864	IF FORID OF HISTORY-FILE = ' '		/	/
3900	002865	STRING 'WAREHOUSE FILE RETURNED BY '		/	/
	002866	DELIMITED BY SIZE		/	/
	002867	HOLD-ID	DELIMITED BY ' '	/	/
	002868	' ON '	DELIMITED BY SIZE	/	/
	002869	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002870	'/'	DELIMITED BY SIZE	/	/
	002871	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002872	'/'	DELIMITED BY SIZE	/	/
	002873	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002874	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002875	ELSE		/	/
3901	002876	STRING 'WAREHOUSE FILE RETURNED BY '		/	/
	002877	DELIMITED BY SIZE		/	/
	002878	HOLD-ID	DELIMITED BY ' '	/	/
	002879	' ON '	DELIMITED BY SIZE	/	/
	002880	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002881	'/'	DELIMITED BY SIZE	/	/
	002882	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002883	'/'	DELIMITED BY SIZE	/	/
	002884	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002885	' FOR '	DELIMITED BY SIZE	/	/
	002886	FORID OF HISTORY-FILE	DELIMITED BY ' '	/	/
	002887	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002888	END-IF		/	/
	002889	WHEN BOXNO-CHANGED		/	/
3902	002890	SET BOXNO-SAME TO TRUE		/	/
3903	002891	IF CURBOX = ' '		/	/
3904	002892	STRING 'WAREHOUSE FILE ADDED - '	DELIMITED BY SIZE	/	/
	002893	'BOX NO. '	DELIMITED BY SIZE	/	/
	002894	NEWBOX	DELIMITED BY SIZE	/	/
	002895	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002896	ELSE		/	/
3905	002897	STRING 'WAREHOUSE BOX NO. CHANGED FROM '		/	/
	002898		DELIMITED BY SIZE	/	/
	002899	CURBOX	DELIMITED BY ' '	/	/
	002900	' TO '	DELIMITED BY SIZE	/	/
	002901	NEWBOX	DELIMITED BY ' '	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	002902	' ON '	DELIMITED BY SIZE	/	/
	002903	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002904	'/'	DELIMITED BY SIZE	/	/
	002905	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002906	'/'	DELIMITED BY SIZE	/	/
	002907	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002908	' BY '	DELIMITED BY SIZE	/	/
	002909	USER	DELIMITED BY ' '	/	/
	002910	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002911	END-IF		/	/
	002912	WHEN DESTDTE-CHANGED		/	/
3906	002913	SET DESTDTE-SAME TO TRUE		/	/
3907	002914	STRING 'WAREHOUSE FILE DEST. DATE CHANGED TO '		/	/
	002915		DELIMITED BY SIZE	/	/
	002916	MM OF D8-DATE(2)	DELIMITED BY SIZE	/	/
	002917	'/'	DELIMITED BY SIZE	/	/
	002918	DD OF D8-DATE(2)	DELIMITED BY SIZE	/	/
	002919	'/'	DELIMITED BY SIZE	/	/
	002920	YY OF D8-DATE(2)	DELIMITED BY SIZE	/	/
	002921	' BY '	DELIMITED BY SIZE	/	/
	002922	USER	DELIMITED BY ' '	/	/
	002923	' ON '	DELIMITED BY SIZE	/	/
	002924	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002925	'/'	DELIMITED BY SIZE	/	/
	002926	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002927	'/'	DELIMITED BY SIZE	/	/
	002928	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002929	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002930	WHEN ADD-RCD		/	/
3908	002931	IF NEWBOX NOT = ' '		/	/
3909	002932	STRING 'WAREHOUSE FILE ADDED - '	DELIMITED BY SIZE	/	/
	002933	'BOX NO. '	DELIMITED BY SIZE	/	/
	002934	NEWBOX	DELIMITED BY SIZE	/	/
	002935	' ON '	DELIMITED BY SIZE	/	/
	002936	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002937	'/'	DELIMITED BY SIZE	/	/
	002938	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002939	'/'	DELIMITED BY SIZE	/	/
	002940	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002941	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002942	END-IF		/	/
	002943	WHEN CHG-EXPRNDTE		/	/
3910	002944	STRING 'WAREHOUSE FILE RETURN DATE CHANGED TO '		/	/
	002945		DELIMITED BY SIZE	/	/
	002946	MM OF D8-DATE(2)	DELIMITED BY SIZE	/	/
	002947	'/'	DELIMITED BY SIZE	/	/
	002948	DD OF D8-DATE(2)	DELIMITED BY SIZE	/	/
	002949	'/'	DELIMITED BY SIZE	/	/
	002950	YY OF D8-DATE(2)	DELIMITED BY SIZE	/	/
	002951	' BY '	DELIMITED BY SIZE	/	/
	002952	USER	DELIMITED BY ' '	/	/
	002953	' ON '	DELIMITED BY SIZE	/	/
	002954	MM OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002955	'/'	DELIMITED BY SIZE	/	/
	002956	DD OF D8-DATE(1)	DELIMITED BY SIZE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	002957	'/'	DELIMITED BY SIZE	/	/
	002958	YY OF D8-DATE(1)	DELIMITED BY SIZE	/	/
	002959	INTO NOTDES OF LWXX011-LINKAGE		/	/
	002960	END-EVALUATE.		/	/
3911	002961	MOVE '*NOTEPAD' TO IDADD OF LWXX011-LINKAGE.		/	/
3912	002962	MOVE CURDTE TO DTEADD OF LWXX011-LINKAGE.		/	/
3913	002963	CALL 'LWXX011' USING LWXX011-LINKAGE.		/	/
	002964	P749-WRITE-NOTEPAD-RCD-EXIT.		/	/
3914	002965	EXIT.		/	/
	002966	P9998-UNFMT-DATES.		/	/
3915	002967	PERFORM VARYING DATX FROM 1 BY 1 UNTIL DATX > NO-DATES		/	/
3916	002968	IF YY OF D8-DATE(DATX) > 1900		/	/
3917	002969	SUBTRACT 1900 FROM YY OF D8-DATE(DATX)		/	/
	002970	END-IF		/	/
3918	002971	MOVE CORR D8-DATE(DATX) TO F7-DATE(DATX)		/	/
	***	CORRESPONDING items for statement 3918:			
	***	MM			
	***	DD			
	***	YY			
	***	End of CORRESPONDING items for statement 3918			
	002972	END-PERFORM.		/	/
	002973	P9998-EXIT.		/	/
3919	002974	EXIT.		/	/
	002975	P9999-FMT-DATES.		/	/
3920	002976	PERFORM VARYING DATX FROM 1 BY 1 UNTIL DATX > NO-DATES		/	/
3921	002977	MOVE CORR F7-DATE(DATX) TO D8-DATE(DATX)		/	/
	***	CORRESPONDING items for statement 3921:			
	***	YY			
	***	MM			
	***	DD			
	***	End of CORRESPONDING items for statement 3921			
3922	002978	IF YY OF D8-DATE(DATX) > 0		/	/
3923	002979	ADD 1900 TO YY OF D8-DATE(DATX)		/	/
	002980	END-IF		/	/
	002981	END-PERFORM.		/	/
	002982	P9999-EXIT.		/	/
3924	002983	EXIT.		/	/
	002984	PUI-GENERATED-ROUTINES SECTION.		/	/
	002985	PUI-1-OPEN.		/	/
3925	002986	MOVE "0" TO P-PUI-HAS-INDARA		/	/
3926	002987	MOVE "O" TO P-PUI-ACTION		/	/
3927	002988	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	002989	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
3928	002990	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
3929	002991	MOVE "0" TO P-PUI-IS-SUBFILE		/	/
3930	002992	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
3931	002993	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	002994	P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	002995	P-PUI-OPEN-ACCESS-LENGTH		/	/
	002996	P-PUI-RECORD-LEVELS		/	/
	002997	P-PUI-DISPLAY-NAMES		/	/
	002998	P-PUI-IS-OPEN-TABLE		/	/
	002999	P-PUI-DSP-INDEX		/	/
	003000	P-PUI-DUMMY-PARM		/	/
	003001	P-PUI-EOF		/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003002	P-PUI-FOUND	/	/
	003003	P-PUI-RECORD-COUNT	/	/
	003004	P-PUI-RECORD-DATA-TABLE	/	/
	003005	P-PUI-QUALIFIED-FILE	/	/
	003006	P-PUI-DUMMY-PARM	/	/
	003007	P-PUI-RECORD-FORMAT	/	/
	003008	P-PUI-IS-SUBFILE	/	/
	003009	P-PUI-SUBFILE-RRN	/	/
	003010	P-PUI-COMMAND-KEYS	/	/
	003011	P-PUI-HAS-INDARA	/	/
	003012	P-PUI-DUMMY-PARM	/	/
	003013	P-PUI-CONTROL-AREA	/	/
	003014	P-PUI-I-O-FEEDBACK	/	/
	003015	P-PUI-OPEN-FEEDBACK	/	/
	003016	END-CALL	/	/
3932	003017	CONTINUE.	/	/
	003018	PUI-2-CLOSE.	/	/
3933	003019	MOVE "0" TO P-PUI-HAS-INDARA	/	/
3934	003020	MOVE "C" TO P-PUI-ACTION	/	/
3935	003021	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003022	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
3936	003023	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
3937	003024	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
3938	003025	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
3939	003026	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003027	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003028	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003029	P-PUI-RECORD-LEVELS	/	/
	003030	P-PUI-DISPLAY-NAMES	/	/
	003031	P-PUI-IS-OPEN-TABLE	/	/
	003032	P-PUI-DSP-INDEX	/	/
	003033	P-PUI-DUMMY-PARM	/	/
	003034	P-PUI-EOF	/	/
	003035	P-PUI-FOUND	/	/
	003036	P-PUI-RECORD-COUNT	/	/
	003037	P-PUI-RECORD-DATA-TABLE	/	/
	003038	P-PUI-QUALIFIED-FILE	/	/
	003039	P-PUI-DUMMY-PARM	/	/
	003040	P-PUI-RECORD-FORMAT	/	/
	003041	P-PUI-IS-SUBFILE	/	/
	003042	P-PUI-SUBFILE-RRN	/	/
	003043	P-PUI-COMMAND-KEYS	/	/
	003044	P-PUI-HAS-INDARA	/	/
	003045	P-PUI-DUMMY-PARM	/	/
	003046	P-PUI-CONTROL-AREA	/	/
	003047	P-PUI-I-O-FEEDBACK	/	/
	003048	P-PUI-OPEN-FEEDBACK	/	/
	003049	END-CALL	/	/
3940	003050	CONTINUE.	/	/
	003051	PUI-0-INITIALIZE.	/	/
3941	003052	IF PUI-IS-INITIALIZED = "0"	/	/
3942	003053	MOVE "WHD0050C" TO P-PUI-DISPLAY-NAME (1)	/	/
3943	003054	MOVE 24 TO P-PUI-RECORD-COUNT	/	/
3944	003055	MOVE "CTL01" TO P-PUI-RECORD-NAME (1)	/	/
3945	003056	MOVE "085A4943172E8" TO P-PUI-RECORD-LEVEL (1)	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

3946	003057	MOVE "QSFLCTL001" TO P-PUI-RECORD-NAME (2)	/	/
3947	003058	MOVE "0C9D3B7D3C4B7" TO P-PUI-RECORD-LEVEL (2)	/	/
3948	003059	MOVE "QSFLCTL002" TO P-PUI-RECORD-NAME (3)	/	/
3949	003060	MOVE "0C9D3B8D3C4B7" TO P-PUI-RECORD-LEVEL (3)	/	/
3950	003061	MOVE "QSFLCTL003" TO P-PUI-RECORD-NAME (4)	/	/
3951	003062	MOVE "0C9D3B9D3C4B7" TO P-PUI-RECORD-LEVEL (4)	/	/
3952	003063	MOVE "QSFLCTL004" TO P-PUI-RECORD-NAME (5)	/	/
3953	003064	MOVE "0C9D3BAD3C4B7" TO P-PUI-RECORD-LEVEL (5)	/	/
3954	003065	MOVE "RCD01" TO P-PUI-RECORD-NAME (6)	/	/
3955	003066	MOVE "09B84853172E8" TO P-PUI-RECORD-LEVEL (6)	/	/
3956	003067	MOVE "RCD02" TO P-PUI-RECORD-NAME (7)	/	/
3957	003068	MOVE "266038016007A" TO P-PUI-RECORD-LEVEL (7)	/	/
3958	003069	MOVE "RCD03" TO P-PUI-RECORD-NAME (8)	/	/
3959	003070	MOVE "1D24A151DDEFF" TO P-PUI-RECORD-LEVEL (8)	/	/
3960	003071	MOVE "SFL01" TO P-PUI-RECORD-NAME (9)	/	/
3961	003072	MOVE "1B42188EAB315" TO P-PUI-RECORD-LEVEL (9)	/	/
3962	003073	MOVE "WDWCTL03" TO P-PUI-RECORD-NAME (10)	/	/
3963	003074	MOVE "05B85A704662C" TO P-PUI-RECORD-LEVEL (10)	/	/
3964	003075	MOVE "WDWCTL04" TO P-PUI-RECORD-NAME (11)	/	/
3965	003076	MOVE "05C85A704662C" TO P-PUI-RECORD-LEVEL (11)	/	/
3966	003077	MOVE "WDWCTL09" TO P-PUI-RECORD-NAME (12)	/	/
3967	003078	MOVE "07382A4A5CF67" TO P-PUI-RECORD-LEVEL (12)	/	/
3968	003079	MOVE "WDWSFL03" TO P-PUI-RECORD-NAME (13)	/	/
3969	003080	MOVE "1632A38E41210" TO P-PUI-RECORD-LEVEL (13)	/	/
3970	003081	MOVE "WDWSFL04" TO P-PUI-RECORD-NAME (14)	/	/
3971	003082	MOVE "1ADB79B17163B" TO P-PUI-RECORD-LEVEL (14)	/	/
3972	003083	MOVE "WDWSFL08" TO P-PUI-RECORD-NAME (15)	/	/
3973	003084	MOVE "1B8DBD07C1E97" TO P-PUI-RECORD-LEVEL (15)	/	/
3974	003085	MOVE "WDW01" TO P-PUI-RECORD-NAME (16)	/	/
3975	003086	MOVE "03921118EDB67" TO P-PUI-RECORD-LEVEL (16)	/	/
3976	003087	MOVE "WDW02" TO P-PUI-RECORD-NAME (17)	/	/
3977	003088	MOVE "15199D731021C" TO P-PUI-RECORD-LEVEL (17)	/	/
3978	003089	MOVE "WDW03" TO P-PUI-RECORD-NAME (18)	/	/
3979	003090	MOVE "0570B3B3174CB" TO P-PUI-RECORD-LEVEL (18)	/	/
3980	003091	MOVE "WDW05" TO P-PUI-RECORD-NAME (19)	/	/
3981	003092	MOVE "143D9F0B70EC2" TO P-PUI-RECORD-LEVEL (19)	/	/
3982	003093	MOVE "WDW07" TO P-PUI-RECORD-NAME (20)	/	/
3983	003094	MOVE "0BA82975884BA" TO P-PUI-RECORD-LEVEL (20)	/	/
3984	003095	MOVE "WDW10" TO P-PUI-RECORD-NAME (21)	/	/
3985	003096	MOVE "1432D3CC871C3" TO P-PUI-RECORD-LEVEL (21)	/	/
3986	003097	MOVE "WDW11" TO P-PUI-RECORD-NAME (22)	/	/
3987	003098	MOVE "0A885A73272E8" TO P-PUI-RECORD-LEVEL (22)	/	/
3988	003099	MOVE "WDW12" TO P-PUI-RECORD-NAME (23)	/	/
3989	003100	MOVE "1481F30B673C7" TO P-PUI-RECORD-LEVEL (23)	/	/
3990	003101	MOVE "WDW13" TO P-PUI-RECORD-NAME (24)	/	/
3991	003102	MOVE "0270526F1F381" TO P-PUI-RECORD-LEVEL (24)	/	/
3992	003103	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
3993	003104	MOVE "1" TO PUI-IS-INITIALIZED	/	/
	003105	END-IF	/	/
3994	003106	CONTINUE.	/	/
	003107	COPY PUIABORT IN QCBLINC.	/	/
	+000001	PUI-250-ABORT.	PUIABORT	16/08/31
3995	+000002	MOVE 'PUI8002' TO PUI-IN-MESSAGE-ID	PUIABORT	16/08/31
3996	+000003	MOVE 'PUIMSG' TO PUI-IN-MESSAGE-FILE	PUIABORT	16/08/31
3997	+000004	MOVE '*LIBL' TO PUI-IN-MESSAGE-FILE-LIBRARY	PUIABORT	16/08/31

STMT	PL	SEQNBR	-A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..	IDENTFCN	S	COPYNAME	CHG	DATE
3998		+000005	MOVE LENGTH OF PUI-IN-MESSAGE-DATA			PUIABORT	16/08/31	
		+000006	TO PUI-IN-MESSAGE-DATA-LENGTH			PUIABORT	16/08/31	
3999		+000007	MOVE "*ESCAPE"	TO PUI-IN-MESSAGE-TYPE		PUIABORT	16/08/31	
4000		+000008	MOVE "*PGMBDY"	TO PUI-IN-MESSAGE-QUEUE		PUIABORT	16/08/31	
4001		+000009	MOVE 1	TO PUI-IN-MESSAGE-QUEUE-NUMBER		PUIABORT	16/08/31	
4002		+000010	MOVE ZERO	TO PUI-ERROR-BYTES-PROVIDED		PUIABORT	16/08/31	
		+000011				PUIABORT	16/08/31	
4003		+000012	CALL "QMHSNDPM" USING PUI-IN-MESSAGE-ID			PUIABORT	16/08/31	
		+000013		PUI-IN-MESSAGE-FILE-QUALIFIED		PUIABORT	16/08/31	
		+000014		PUI-IN-MESSAGE-DATA		PUIABORT	16/08/31	
		+000015		PUI-IN-MESSAGE-DATA-LENGTH		PUIABORT	16/08/31	
		+000016		PUI-IN-MESSAGE-TYPE		PUIABORT	16/08/31	
		+000017		PUI-IN-MESSAGE-QUEUE		PUIABORT	16/08/31	
		+000018		PUI-IN-MESSAGE-QUEUE-NUMBER		PUIABORT	16/08/31	
		+000019		PUI-OUT-MESSAGE-KEY		PUIABORT	16/08/31	
		+000020		PUI-IO-ERROR-STRUCTURE		PUIABORT	16/08/31	
4004		+000021	CONTINUE.			PUIABORT	16/08/31	
		003108	PUI-1-WRITE.				/	/
4005		003109	MOVE "1" TO P-PUI-HAS-INDARA				/	/
4006		003110	IF LENGTH OF INDIC-AREA NOT = 99				/	/
4007		003111	MOVE "Indicator structure"				/	/
		003112		TO PUI-IN-MESSAGE-DATA			/	/
4008		003113	MOVE "INDIC-AREA"				/	/
		003114		TO PUI-IN-MESSAGE-DATA (21:)			/	/
4009		003115	MOVE "must be 99 bytes long"				/	/
		003116		TO PUI-IN-MESSAGE-DATA (52:)			/	/
4010		003117	PERFORM PUI-250-ABORT				/	/
		003118	END-IF				/	/
4011		003119	MOVE "W" TO P-PUI-ACTION				/	/
4012		003120	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE				/	/
		003121	TO P-PUI-OPEN-ACCESS-LENGTH				/	/
4013		003122	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE				/	/
4014		003123	MOVE 'CTL01' TO P-PUI-RECORD-FORMAT				/	/
4015		003124	MOVE "0" TO P-PUI-IS-SUBFILE				/	/
4016		003125	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN				/	/
4017		003126	CALL "PUICBL001P" USING P-PUI-ACTION				/	/
		003127		P-PUI-OPEN-ACCESS-STRUCTURE			/	/
		003128		P-PUI-OPEN-ACCESS-LENGTH			/	/
		003129		P-PUI-RECORD-LEVELS			/	/
		003130		P-PUI-DISPLAY-NAMES			/	/
		003131		P-PUI-IS-OPEN-TABLE			/	/
		003132		P-PUI-DSP-INDEX			/	/
		003133		P-PUI-DUMMY-PARM			/	/
		003134		P-PUI-EOF			/	/
		003135		P-PUI-FOUND			/	/
		003136		P-PUI-RECORD-COUNT			/	/
		003137		P-PUI-RECORD-DATA-TABLE			/	/
		003138		P-PUI-QUALIFIED-FILE			/	/
		003139		DISPLAY-RCD			/	/
		003140		P-PUI-RECORD-FORMAT			/	/
		003141		P-PUI-IS-SUBFILE			/	/
		003142		P-PUI-SUBFILE-RRN			/	/
		003143		P-PUI-COMMAND-KEYS			/	/
		003144		P-PUI-HAS-INDARA			/	/
		003145		INDIC-AREA			/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003146	P-PUI-CONTROL-AREA	/	/
	003147	P-PUI-I-O-FEEDBACK	/	/
	003148	P-PUI-OPEN-FEEDBACK	/	/
	003149	END-CALL	/	/
4018	003150	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4019	003151	CONTINUE.	/	/
	003152	PUI-2-WRITE.	/	/
4020	003153	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4021	003154	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4022	003155	MOVE "Indicator structure"	/	/
	003156	TO PUI-IN-MESSAGE-DATA	/	/
4023	003157	MOVE "INDIC-AREA"	/	/
	003158	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4024	003159	MOVE "must be 99 bytes long"	/	/
	003160	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4025	003161	PERFORM PUI-250-ABORT	/	/
	003162	END-IF	/	/
4026	003163	MOVE "W" TO P-PUI-ACTION	/	/
4027	003164	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003165	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4028	003166	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4029	003167	MOVE 'RCD01' TO P-PUI-RECORD-FORMAT	/	/
4030	003168	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4031	003169	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4032	003170	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003171	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003172	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003173	P-PUI-RECORD-LEVELS	/	/
	003174	P-PUI-DISPLAY-NAMES	/	/
	003175	P-PUI-IS-OPEN-TABLE	/	/
	003176	P-PUI-DSP-INDEX	/	/
	003177	P-PUI-DUMMY-PARM	/	/
	003178	P-PUI-EOF	/	/
	003179	P-PUI-FOUND	/	/
	003180	P-PUI-RECORD-COUNT	/	/
	003181	P-PUI-RECORD-DATA-TABLE	/	/
	003182	P-PUI-QUALIFIED-FILE	/	/
	003183	DISPLAY-RCD	/	/
	003184	P-PUI-RECORD-FORMAT	/	/
	003185	P-PUI-IS-SUBFILE	/	/
	003186	P-PUI-SUBFILE-RRN	/	/
	003187	P-PUI-COMMAND-KEYS	/	/
	003188	P-PUI-HAS-INDARA	/	/
	003189	INDIC-AREA	/	/
	003190	P-PUI-CONTROL-AREA	/	/
	003191	P-PUI-I-O-FEEDBACK	/	/
	003192	P-PUI-OPEN-FEEDBACK	/	/
	003193	END-CALL	/	/
4033	003194	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4034	003195	CONTINUE.	/	/
	003196	PUI-3-WRITE.	/	/
4035	003197	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4036	003198	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4037	003199	MOVE "Indicator structure"	/	/
	003200	TO PUI-IN-MESSAGE-DATA	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4038	003201	MOVE "INDIC-AREA"		/	/
	003202		TO PUI-IN-MESSAGE-DATA (21:)	/	/
4039	003203	MOVE "must be 99 bytes long"		/	/
	003204		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4040	003205	PERFORM PUI-250-ABORT		/	/
	003206	END-IF		/	/
4041	003207	MOVE "W" TO P-PUI-ACTION		/	/
4042	003208	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	003209	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4043	003210	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4044	003211	MOVE 'CTL01' TO P-PUI-RECORD-FORMAT		/	/
4045	003212	MOVE "0" TO P-PUI-IS-SUBFILE		/	/
4046	003213	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
4047	003214	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	003215		P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003216		P-PUI-OPEN-ACCESS-LENGTH	/	/
	003217		P-PUI-RECORD-LEVELS	/	/
	003218		P-PUI-DISPLAY-NAMES	/	/
	003219		P-PUI-IS-OPEN-TABLE	/	/
	003220		P-PUI-DSP-INDEX	/	/
	003221		P-PUI-DUMMY-PARM	/	/
	003222		P-PUI-EOF	/	/
	003223		P-PUI-FOUND	/	/
	003224		P-PUI-RECORD-COUNT	/	/
	003225		P-PUI-RECORD-DATA-TABLE	/	/
	003226		P-PUI-QUALIFIED-FILE	/	/
	003227		DISPLAY-RCD	/	/
	003228		P-PUI-RECORD-FORMAT	/	/
	003229		P-PUI-IS-SUBFILE	/	/
	003230		P-PUI-SUBFILE-RRN	/	/
	003231		P-PUI-COMMAND-KEYS	/	/
	003232		P-PUI-HAS-INDARA	/	/
	003233		INDIC-AREA	/	/
	003234		P-PUI-CONTROL-AREA	/	/
	003235		P-PUI-I-O-FEEDBACK	/	/
	003236		P-PUI-OPEN-FEEDBACK	/	/
	003237	END-CALL		/	/
4048	003238	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO		/	/
4049	003239	CONTINUE.		/	/
	003240	PUI-4-READ.		/	/
4050	003241	MOVE "1" TO P-PUI-HAS-INDARA		/	/
4051	003242	IF LENGTH OF INDIC-AREA NOT = 99		/	/
4052	003243	MOVE "Indicator structure"		/	/
	003244		TO PUI-IN-MESSAGE-DATA	/	/
4053	003245	MOVE "INDIC-AREA"		/	/
	003246		TO PUI-IN-MESSAGE-DATA (21:)	/	/
4054	003247	MOVE "must be 99 bytes long"		/	/
	003248		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4055	003249	PERFORM PUI-250-ABORT		/	/
	003250	END-IF		/	/
4056	003251	MOVE "R" TO P-PUI-ACTION		/	/
4057	003252	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	003253	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4058	003254	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4059	003255	MOVE 'CTL01' TO P-PUI-RECORD-FORMAT		/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4060	003256	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4061	003257	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4062	003258	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003259	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003260	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003261	P-PUI-RECORD-LEVELS	/	/
	003262	P-PUI-DISPLAY-NAMES	/	/
	003263	P-PUI-IS-OPEN-TABLE	/	/
	003264	P-PUI-DSP-INDEX	/	/
	003265	P-PUI-DUMMY-PARM	/	/
	003266	P-PUI-EOF	/	/
	003267	P-PUI-FOUND	/	/
	003268	P-PUI-RECORD-COUNT	/	/
	003269	P-PUI-RECORD-DATA-TABLE	/	/
	003270	P-PUI-QUALIFIED-FILE	/	/
	003271	DISPLAY-RCD	/	/
	003272	P-PUI-RECORD-FORMAT	/	/
	003273	P-PUI-IS-SUBFILE	/	/
	003274	P-PUI-SUBFILE-RRN	/	/
	003275	P-PUI-COMMAND-KEYS	/	/
	003276	P-PUI-HAS-INDARA	/	/
	003277	INDIC-AREA	/	/
	003278	P-PUI-CONTROL-AREA	/	/
	003279	P-PUI-I-O-FEEDBACK	/	/
	003280	P-PUI-OPEN-FEEDBACK	/	/
	003281	END-CALL	/	/
4063	003282	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4064	003283	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4065	003284	CONTINUE.	/	/
	003285	PUI-5-WRITE.	/	/
4066	003286	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4067	003287	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4068	003288	MOVE "Indicator structure"	/	/
	003289	TO PUI-IN-MESSAGE-DATA	/	/
4069	003290	MOVE "INDIC-AREA"	/	/
	003291	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4070	003292	MOVE "must be 99 bytes long"	/	/
	003293	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4071	003294	PERFORM PUI-250-ABORT	/	/
	003295	END-IF	/	/
4072	003296	MOVE "W" TO P-PUI-ACTION	/	/
4073	003297	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003298	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4074	003299	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4075	003300	MOVE 'RCD01' TO P-PUI-RECORD-FORMAT	/	/
4076	003301	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4077	003302	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4078	003303	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003304	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003305	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003306	P-PUI-RECORD-LEVELS	/	/
	003307	P-PUI-DISPLAY-NAMES	/	/
	003308	P-PUI-IS-OPEN-TABLE	/	/
	003309	P-PUI-DSP-INDEX	/	/
	003310	P-PUI-DUMMY-PARM	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003311	P-PUI-EOF	/	/
	003312	P-PUI-FOUND	/	/
	003313	P-PUI-RECORD-COUNT	/	/
	003314	P-PUI-RECORD-DATA-TABLE	/	/
	003315	P-PUI-QUALIFIED-FILE	/	/
	003316	DISPLAY-RCD	/	/
	003317	P-PUI-RECORD-FORMAT	/	/
	003318	P-PUI-IS-SUBFILE	/	/
	003319	P-PUI-SUBFILE-RRN	/	/
	003320	P-PUI-COMMAND-KEYS	/	/
	003321	P-PUI-HAS-INDARA	/	/
	003322	INDIC-AREA	/	/
	003323	P-PUI-CONTROL-AREA	/	/
	003324	P-PUI-I-O-FEEDBACK	/	/
	003325	P-PUI-OPEN-FEEDBACK	/	/
	003326	END-CALL	/	/
4079	003327	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4080	003328	CONTINUE.	/	/
	003329	PUI-6-WRITE.	/	/
4081	003330	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4082	003331	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4083	003332	MOVE "Indicator structure"	/	/
	003333	TO PUI-IN-MESSAGE-DATA	/	/
4084	003334	MOVE "INDIC-AREA"	/	/
	003335	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4085	003336	MOVE "must be 99 bytes long"	/	/
	003337	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4086	003338	PERFORM PUI-250-ABORT	/	/
	003339	END-IF	/	/
4087	003340	MOVE "W" TO P-PUI-ACTION	/	/
4088	003341	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003342	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4089	003343	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4090	003344	MOVE 'CTL01' TO P-PUI-RECORD-FORMAT	/	/
4091	003345	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4092	003346	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4093	003347	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003348	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003349	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003350	P-PUI-RECORD-LEVELS	/	/
	003351	P-PUI-DISPLAY-NAMES	/	/
	003352	P-PUI-IS-OPEN-TABLE	/	/
	003353	P-PUI-DSP-INDEX	/	/
	003354	P-PUI-DUMMY-PARM	/	/
	003355	P-PUI-EOF	/	/
	003356	P-PUI-FOUND	/	/
	003357	P-PUI-RECORD-COUNT	/	/
	003358	P-PUI-RECORD-DATA-TABLE	/	/
	003359	P-PUI-QUALIFIED-FILE	/	/
	003360	DISPLAY-RCD	/	/
	003361	P-PUI-RECORD-FORMAT	/	/
	003362	P-PUI-IS-SUBFILE	/	/
	003363	P-PUI-SUBFILE-RRN	/	/
	003364	P-PUI-COMMAND-KEYS	/	/
	003365	P-PUI-HAS-INDARA	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003366	INDIC-AREA	/	/
	003367	P-PUI-CONTROL-AREA	/	/
	003368	P-PUI-I-O-FEEDBACK	/	/
	003369	P-PUI-OPEN-FEEDBACK	/	/
	003370	END-CALL	/	/
4094	003371	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4095	003372	CONTINUE.	/	/
	003373	PUI-7-WRITE.	/	/
4096	003374	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4097	003375	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4098	003376	MOVE "Indicator structure"	/	/
	003377	TO PUI-IN-MESSAGE-DATA	/	/
4099	003378	MOVE "INDIC-AREA"	/	/
	003379	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4100	003380	MOVE "must be 99 bytes long"	/	/
	003381	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4101	003382	PERFORM PUI-250-ABORT	/	/
	003383	END-IF	/	/
4102	003384	MOVE "W" TO P-PUI-ACTION	/	/
4103	003385	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003386	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4104	003387	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4105	003388	MOVE 'WDWCTL03' TO P-PUI-RECORD-FORMAT	/	/
4106	003389	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4107	003390	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4108	003391	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003392	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003393	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003394	P-PUI-RECORD-LEVELS	/	/
	003395	P-PUI-DISPLAY-NAMES	/	/
	003396	P-PUI-IS-OPEN-TABLE	/	/
	003397	P-PUI-DSP-INDEX	/	/
	003398	P-PUI-DUMMY-PARM	/	/
	003399	P-PUI-EOF	/	/
	003400	P-PUI-FOUND	/	/
	003401	P-PUI-RECORD-COUNT	/	/
	003402	P-PUI-RECORD-DATA-TABLE	/	/
	003403	P-PUI-QUALIFIED-FILE	/	/
	003404	DISPLAY-RCD	/	/
	003405	P-PUI-RECORD-FORMAT	/	/
	003406	P-PUI-IS-SUBFILE	/	/
	003407	P-PUI-SUBFILE-RRN	/	/
	003408	P-PUI-COMMAND-KEYS	/	/
	003409	P-PUI-HAS-INDARA	/	/
	003410	INDIC-AREA	/	/
	003411	P-PUI-CONTROL-AREA	/	/
	003412	P-PUI-I-O-FEEDBACK	/	/
	003413	P-PUI-OPEN-FEEDBACK	/	/
	003414	END-CALL	/	/
4109	003415	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4110	003416	CONTINUE.	/	/
	003417	PUI-8-WRITE.	/	/
4111	003418	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4112	003419	MOVE "W" TO P-PUI-ACTION	/	/
4113	003420	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003421	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4114	003422	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4115	003423	MOVE 'WDW13' TO P-PUI-RECORD-FORMAT	/	/
4116	003424	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4117	003425	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4118	003426	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003427	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003428	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003429	P-PUI-RECORD-LEVELS	/	/
	003430	P-PUI-DISPLAY-NAMES	/	/
	003431	P-PUI-IS-OPEN-TABLE	/	/
	003432	P-PUI-DSP-INDEX	/	/
	003433	P-PUI-DUMMY-PARM	/	/
	003434	P-PUI-EOF	/	/
	003435	P-PUI-FOUND	/	/
	003436	P-PUI-RECORD-COUNT	/	/
	003437	P-PUI-RECORD-DATA-TABLE	/	/
	003438	P-PUI-QUALIFIED-FILE	/	/
	003439	DISPLAY-RCD	/	/
	003440	P-PUI-RECORD-FORMAT	/	/
	003441	P-PUI-IS-SUBFILE	/	/
	003442	P-PUI-SUBFILE-RRN	/	/
	003443	P-PUI-COMMAND-KEYS	/	/
	003444	P-PUI-HAS-INDARA	/	/
	003445	P-PUI-DUMMY-PARM	/	/
	003446	P-PUI-CONTROL-AREA	/	/
	003447	P-PUI-I-O-FEEDBACK	/	/
	003448	P-PUI-OPEN-FEEDBACK	/	/
	003449	END-CALL	/	/
4119	003450	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4120	003451	CONTINUE.	/	/
	003452	PUI-9-READ.	/	/
4121	003453	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4122	003454	MOVE "R" TO P-PUI-ACTION	/	/
4123	003455	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003456	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4124	003457	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4125	003458	MOVE 'WDW13' TO P-PUI-RECORD-FORMAT	/	/
4126	003459	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4127	003460	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4128	003461	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003462	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003463	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003464	P-PUI-RECORD-LEVELS	/	/
	003465	P-PUI-DISPLAY-NAMES	/	/
	003466	P-PUI-IS-OPEN-TABLE	/	/
	003467	P-PUI-DSP-INDEX	/	/
	003468	P-PUI-DUMMY-PARM	/	/
	003469	P-PUI-EOF	/	/
	003470	P-PUI-FOUND	/	/
	003471	P-PUI-RECORD-COUNT	/	/
	003472	P-PUI-RECORD-DATA-TABLE	/	/
	003473	P-PUI-QUALIFIED-FILE	/	/
	003474	DISPLAY-RCD	/	/
	003475	P-PUI-RECORD-FORMAT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003476	P-PUI-IS-SUBFILE	/	/
	003477	P-PUI-SUBFILE-RRN	/	/
	003478	P-PUI-COMMAND-KEYS	/	/
	003479	P-PUI-HAS-INDARA	/	/
	003480	P-PUI-DUMMY-PARM	/	/
	003481	P-PUI-CONTROL-AREA	/	/
	003482	P-PUI-I-O-FEEDBACK	/	/
	003483	P-PUI-OPEN-FEEDBACK	/	/
	003484	END-CALL	/	/
4129	003485	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4130	003486	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4131	003487	CONTINUE.	/	/
	003488	PUI-10-READ.	/	/
4132	003489	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4133	003490	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4134	003491	MOVE "Indicator structure"	/	/
	003492	TO PUI-IN-MESSAGE-DATA	/	/
4135	003493	MOVE "INDIC-AREA"	/	/
	003494	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4136	003495	MOVE "must be 99 bytes long"	/	/
	003496	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4137	003497	PERFORM PUI-250-ABORT	/	/
	003498	END-IF	/	/
4138	003499	MOVE "M" TO P-PUI-ACTION	/	/
4139	003500	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003501	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4140	003502	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4141	003503	MOVE 'SFL01' TO P-PUI-RECORD-FORMAT	/	/
4142	003504	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4143	003505	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4144	003506	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003507	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003508	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003509	P-PUI-RECORD-LEVELS	/	/
	003510	P-PUI-DISPLAY-NAMES	/	/
	003511	P-PUI-IS-OPEN-TABLE	/	/
	003512	P-PUI-DSP-INDEX	/	/
	003513	P-PUI-DUMMY-PARM	/	/
	003514	P-PUI-EOF	/	/
	003515	P-PUI-FOUND	/	/
	003516	P-PUI-RECORD-COUNT	/	/
	003517	P-PUI-RECORD-DATA-TABLE	/	/
	003518	P-PUI-QUALIFIED-FILE	/	/
	003519	DISPLAY-RCD	/	/
	003520	P-PUI-RECORD-FORMAT	/	/
	003521	P-PUI-IS-SUBFILE	/	/
	003522	P-PUI-SUBFILE-RRN	/	/
	003523	P-PUI-COMMAND-KEYS	/	/
	003524	P-PUI-HAS-INDARA	/	/
	003525	INDIC-AREA	/	/
	003526	P-PUI-CONTROL-AREA	/	/
	003527	P-PUI-I-O-FEEDBACK	/	/
	003528	P-PUI-OPEN-FEEDBACK	/	/
	003529	END-CALL	/	/
4145	003530	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4146	003531	CONTINUE.	/	/
	003532	PUI-11-READ.	/	/
4147	003533	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4148	003534	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4149	003535	MOVE "Indicator structure"	/	/
	003536	TO PUI-IN-MESSAGE-DATA	/	/
4150	003537	MOVE "INDIC-AREA"	/	/
	003538	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4151	003539	MOVE "must be 99 bytes long"	/	/
	003540	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4152	003541	PERFORM PUI-250-ABORT	/	/
	003542	END-IF	/	/
4153	003543	MOVE "R" TO P-PUI-ACTION	/	/
4154	003544	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003545	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4155	003546	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4156	003547	MOVE 'SFL01' TO P-PUI-RECORD-FORMAT	/	/
4157	003548	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4158	003549	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4159	003550	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003551	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003552	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003553	P-PUI-RECORD-LEVELS	/	/
	003554	P-PUI-DISPLAY-NAMES	/	/
	003555	P-PUI-IS-OPEN-TABLE	/	/
	003556	P-PUI-DSP-INDEX	/	/
	003557	P-PUI-DUMMY-PARM	/	/
	003558	P-PUI-EOF	/	/
	003559	P-PUI-FOUND	/	/
	003560	P-PUI-RECORD-COUNT	/	/
	003561	P-PUI-RECORD-DATA-TABLE	/	/
	003562	P-PUI-QUALIFIED-FILE	/	/
	003563	DISPLAY-RCD	/	/
	003564	P-PUI-RECORD-FORMAT	/	/
	003565	P-PUI-IS-SUBFILE	/	/
	003566	P-PUI-SUBFILE-RRN	/	/
	003567	P-PUI-COMMAND-KEYS	/	/
	003568	P-PUI-HAS-INDARA	/	/
	003569	INDIC-AREA	/	/
	003570	P-PUI-CONTROL-AREA	/	/
	003571	P-PUI-I-O-FEEDBACK	/	/
	003572	P-PUI-OPEN-FEEDBACK	/	/
	003573	END-CALL	/	/
4160	003574	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4161	003575	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4162	003576	CONTINUE.	/	/
	003577	PUI-12-REWRITE.	/	/
4163	003578	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4164	003579	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4165	003580	MOVE "Indicator structure"	/	/
	003581	TO PUI-IN-MESSAGE-DATA	/	/
4166	003582	MOVE "INDIC-AREA"	/	/
	003583	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4167	003584	MOVE "must be 99 bytes long"	/	/
	003585	TO PUI-IN-MESSAGE-DATA (52:)	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4168	003586	PERFORM PUI-250-ABORT	/	/
	003587	END-IF	/	/
4169	003588	MOVE "U" TO P-PUI-ACTION	/	/
4170	003589	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003590	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4171	003591	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4172	003592	MOVE 'SFL01' TO P-PUI-RECORD-FORMAT	/	/
4173	003593	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4174	003594	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4175	003595	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003596	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003597	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003598	P-PUI-RECORD-LEVELS	/	/
	003599	P-PUI-DISPLAY-NAMES	/	/
	003600	P-PUI-IS-OPEN-TABLE	/	/
	003601	P-PUI-DSP-INDEX	/	/
	003602	P-PUI-DUMMY-PARM	/	/
	003603	P-PUI-EOF	/	/
	003604	P-PUI-FOUND	/	/
	003605	P-PUI-RECORD-COUNT	/	/
	003606	P-PUI-RECORD-DATA-TABLE	/	/
	003607	P-PUI-QUALIFIED-FILE	/	/
	003608	DISPLAY-RCD	/	/
	003609	P-PUI-RECORD-FORMAT	/	/
	003610	P-PUI-IS-SUBFILE	/	/
	003611	P-PUI-SUBFILE-RRN	/	/
	003612	P-PUI-COMMAND-KEYS	/	/
	003613	P-PUI-HAS-INDARA	/	/
	003614	INDIC-AREA	/	/
	003615	P-PUI-CONTROL-AREA	/	/
	003616	P-PUI-I-O-FEEDBACK	/	/
	003617	P-PUI-OPEN-FEEDBACK	/	/
	003618	END-CALL	/	/
4176	003619	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4177	003620	CONTINUE.	/	/
	003621	PUI-13-WRITE.	/	/
4178	003622	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4179	003623	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4180	003624	MOVE "Indicator structure"	/	/
	003625	TO PUI-IN-MESSAGE-DATA	/	/
4181	003626	MOVE "INDIC-AREA"	/	/
	003627	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4182	003628	MOVE "must be 99 bytes long"	/	/
	003629	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4183	003630	PERFORM PUI-250-ABORT	/	/
	003631	END-IF	/	/
4184	003632	MOVE "W" TO P-PUI-ACTION	/	/
4185	003633	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003634	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4186	003635	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4187	003636	MOVE 'SFL01' TO P-PUI-RECORD-FORMAT	/	/
4188	003637	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4189	003638	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4190	003639	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003640	P-PUI-OPEN-ACCESS-STRUCTURE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003641	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003642	P-PUI-RECORD-LEVELS	/	/
	003643	P-PUI-DISPLAY-NAMES	/	/
	003644	P-PUI-IS-OPEN-TABLE	/	/
	003645	P-PUI-DSP-INDEX	/	/
	003646	P-PUI-DUMMY-PARM	/	/
	003647	P-PUI-EOF	/	/
	003648	P-PUI-FOUND	/	/
	003649	P-PUI-RECORD-COUNT	/	/
	003650	P-PUI-RECORD-DATA-TABLE	/	/
	003651	P-PUI-QUALIFIED-FILE	/	/
	003652	DISPLAY-RCD	/	/
	003653	P-PUI-RECORD-FORMAT	/	/
	003654	P-PUI-IS-SUBFILE	/	/
	003655	P-PUI-SUBFILE-RRN	/	/
	003656	P-PUI-COMMAND-KEYS	/	/
	003657	P-PUI-HAS-INDARA	/	/
	003658	INDIC-AREA	/	/
	003659	P-PUI-CONTROL-AREA	/	/
	003660	P-PUI-I-O-FEEDBACK	/	/
	003661	P-PUI-OPEN-FEEDBACK	/	/
	003662	END-CALL	/	/
4191	003663	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4192	003664	CONTINUE.	/	/
	003665	PUI-14-WRITE.	/	/
4193	003666	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4194	003667	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4195	003668	MOVE "Indicator structure"	/	/
	003669	TO PUI-IN-MESSAGE-DATA	/	/
4196	003670	MOVE "INDIC-AREA"	/	/
	003671	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4197	003672	MOVE "must be 99 bytes long"	/	/
	003673	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4198	003674	PERFORM PUI-250-ABORT	/	/
	003675	END-IF	/	/
4199	003676	MOVE "W" TO P-PUI-ACTION	/	/
4200	003677	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003678	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4201	003679	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4202	003680	MOVE 'WDW01' TO P-PUI-RECORD-FORMAT	/	/
4203	003681	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4204	003682	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4205	003683	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003684	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003685	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003686	P-PUI-RECORD-LEVELS	/	/
	003687	P-PUI-DISPLAY-NAMES	/	/
	003688	P-PUI-IS-OPEN-TABLE	/	/
	003689	P-PUI-DSP-INDEX	/	/
	003690	P-PUI-DUMMY-PARM	/	/
	003691	P-PUI-EOF	/	/
	003692	P-PUI-FOUND	/	/
	003693	P-PUI-RECORD-COUNT	/	/
	003694	P-PUI-RECORD-DATA-TABLE	/	/
	003695	P-PUI-QUALIFIED-FILE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003696	DISPLAY-RCD	/	/
	003697	P-PUI-RECORD-FORMAT	/	/
	003698	P-PUI-IS-SUBFILE	/	/
	003699	P-PUI-SUBFILE-RRN	/	/
	003700	P-PUI-COMMAND-KEYS	/	/
	003701	P-PUI-HAS-INDARA	/	/
	003702	INDIC-AREA	/	/
	003703	P-PUI-CONTROL-AREA	/	/
	003704	P-PUI-I-O-FEEDBACK	/	/
	003705	P-PUI-OPEN-FEEDBACK	/	/
	003706	END-CALL	/	/
4206	003707	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4207	003708	CONTINUE.	/	/
	003709	PUI-15-READ.	/	/
4208	003710	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4209	003711	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4210	003712	MOVE "Indicator structure"	/	/
	003713	TO PUI-IN-MESSAGE-DATA	/	/
4211	003714	MOVE "INDIC-AREA"	/	/
	003715	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4212	003716	MOVE "must be 99 bytes long"	/	/
	003717	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4213	003718	PERFORM PUI-250-ABORT	/	/
	003719	END-IF	/	/
4214	003720	MOVE "R" TO P-PUI-ACTION	/	/
4215	003721	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003722	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4216	003723	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4217	003724	MOVE 'WDW01' TO P-PUI-RECORD-FORMAT	/	/
4218	003725	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4219	003726	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4220	003727	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003728	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003729	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003730	P-PUI-RECORD-LEVELS	/	/
	003731	P-PUI-DISPLAY-NAMES	/	/
	003732	P-PUI-IS-OPEN-TABLE	/	/
	003733	P-PUI-DSP-INDEX	/	/
	003734	P-PUI-DUMMY-PARM	/	/
	003735	P-PUI-EOF	/	/
	003736	P-PUI-FOUND	/	/
	003737	P-PUI-RECORD-COUNT	/	/
	003738	P-PUI-RECORD-DATA-TABLE	/	/
	003739	P-PUI-QUALIFIED-FILE	/	/
	003740	DISPLAY-RCD	/	/
	003741	P-PUI-RECORD-FORMAT	/	/
	003742	P-PUI-IS-SUBFILE	/	/
	003743	P-PUI-SUBFILE-RRN	/	/
	003744	P-PUI-COMMAND-KEYS	/	/
	003745	P-PUI-HAS-INDARA	/	/
	003746	INDIC-AREA	/	/
	003747	P-PUI-CONTROL-AREA	/	/
	003748	P-PUI-I-O-FEEDBACK	/	/
	003749	P-PUI-OPEN-FEEDBACK	/	/
	003750	END-CALL	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4221	003751	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4222	003752	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4223	003753	CONTINUE.	/	/
	003754	PUI-16-WRITE.	/	/
4224	003755	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4225	003756	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4226	003757	MOVE "Indicator structure"	/	/
	003758	TO PUI-IN-MESSAGE-DATA	/	/
4227	003759	MOVE "INDIC-AREA"	/	/
	003760	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4228	003761	MOVE "must be 99 bytes long"	/	/
	003762	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4229	003763	PERFORM PUI-250-ABORT	/	/
	003764	END-IF	/	/
4230	003765	MOVE "W" TO P-PUI-ACTION	/	/
4231	003766	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003767	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4232	003768	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4233	003769	MOVE 'WDW02' TO P-PUI-RECORD-FORMAT	/	/
4234	003770	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4235	003771	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4236	003772	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003773	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003774	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003775	P-PUI-RECORD-LEVELS	/	/
	003776	P-PUI-DISPLAY-NAMES	/	/
	003777	P-PUI-IS-OPEN-TABLE	/	/
	003778	P-PUI-DSP-INDEX	/	/
	003779	P-PUI-DUMMY-PARM	/	/
	003780	P-PUI-EOF	/	/
	003781	P-PUI-FOUND	/	/
	003782	P-PUI-RECORD-COUNT	/	/
	003783	P-PUI-RECORD-DATA-TABLE	/	/
	003784	P-PUI-QUALIFIED-FILE	/	/
	003785	DISPLAY-RCD	/	/
	003786	P-PUI-RECORD-FORMAT	/	/
	003787	P-PUI-IS-SUBFILE	/	/
	003788	P-PUI-SUBFILE-RRN	/	/
	003789	P-PUI-COMMAND-KEYS	/	/
	003790	P-PUI-HAS-INDARA	/	/
	003791	INDIC-AREA	/	/
	003792	P-PUI-CONTROL-AREA	/	/
	003793	P-PUI-I-O-FEEDBACK	/	/
	003794	P-PUI-OPEN-FEEDBACK	/	/
	003795	END-CALL	/	/
4237	003796	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4238	003797	CONTINUE.	/	/
	003798	PUI-17-READ.	/	/
4239	003799	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4240	003800	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4241	003801	MOVE "Indicator structure"	/	/
	003802	TO PUI-IN-MESSAGE-DATA	/	/
4242	003803	MOVE "INDIC-AREA"	/	/
	003804	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4243	003805	MOVE "must be 99 bytes long"	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003806	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4244	003807	PERFORM PUI-250-ABORT	/	/
	003808	END-IF	/	/
4245	003809	MOVE "R" TO P-PUI-ACTION	/	/
4246	003810	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003811	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4247	003812	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4248	003813	MOVE 'WDW02' TO P-PUI-RECORD-FORMAT	/	/
4249	003814	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4250	003815	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4251	003816	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003817	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003818	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003819	P-PUI-RECORD-LEVELS	/	/
	003820	P-PUI-DISPLAY-NAMES	/	/
	003821	P-PUI-IS-OPEN-TABLE	/	/
	003822	P-PUI-DSP-INDEX	/	/
	003823	P-PUI-DUMMY-PARM	/	/
	003824	P-PUI-EOF	/	/
	003825	P-PUI-FOUND	/	/
	003826	P-PUI-RECORD-COUNT	/	/
	003827	P-PUI-RECORD-DATA-TABLE	/	/
	003828	P-PUI-QUALIFIED-FILE	/	/
	003829	DISPLAY-RCD	/	/
	003830	P-PUI-RECORD-FORMAT	/	/
	003831	P-PUI-IS-SUBFILE	/	/
	003832	P-PUI-SUBFILE-RRN	/	/
	003833	P-PUI-COMMAND-KEYS	/	/
	003834	P-PUI-HAS-INDARA	/	/
	003835	INDIC-AREA	/	/
	003836	P-PUI-CONTROL-AREA	/	/
	003837	P-PUI-I-O-FEEDBACK	/	/
	003838	P-PUI-OPEN-FEEDBACK	/	/
	003839	END-CALL	/	/
4252	003840	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4253	003841	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4254	003842	CONTINUE.	/	/
	003843	PUI-18-WRITE.	/	/
4255	003844	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4256	003845	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4257	003846	MOVE "Indicator structure"	/	/
	003847	TO PUI-IN-MESSAGE-DATA	/	/
4258	003848	MOVE "INDIC-AREA"	/	/
	003849	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4259	003850	MOVE "must be 99 bytes long"	/	/
	003851	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4260	003852	PERFORM PUI-250-ABORT	/	/
	003853	END-IF	/	/
4261	003854	MOVE "W" TO P-PUI-ACTION	/	/
4262	003855	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003856	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4263	003857	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4264	003858	MOVE 'WDW03' TO P-PUI-RECORD-FORMAT	/	/
4265	003859	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4266	003860	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4267	003861	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003862	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003863	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003864	P-PUI-RECORD-LEVELS	/	/
	003865	P-PUI-DISPLAY-NAMES	/	/
	003866	P-PUI-IS-OPEN-TABLE	/	/
	003867	P-PUI-DSP-INDEX	/	/
	003868	P-PUI-DUMMY-PARM	/	/
	003869	P-PUI-EOF	/	/
	003870	P-PUI-FOUND	/	/
	003871	P-PUI-RECORD-COUNT	/	/
	003872	P-PUI-RECORD-DATA-TABLE	/	/
	003873	P-PUI-QUALIFIED-FILE	/	/
	003874	DISPLAY-RCD	/	/
	003875	P-PUI-RECORD-FORMAT	/	/
	003876	P-PUI-IS-SUBFILE	/	/
	003877	P-PUI-SUBFILE-RRN	/	/
	003878	P-PUI-COMMAND-KEYS	/	/
	003879	P-PUI-HAS-INDARA	/	/
	003880	INDIC-AREA	/	/
	003881	P-PUI-CONTROL-AREA	/	/
	003882	P-PUI-I-O-FEEDBACK	/	/
	003883	P-PUI-OPEN-FEEDBACK	/	/
	003884	END-CALL	/	/
4268	003885	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4269	003886	CONTINUE.	/	/
	003887	PUI-19-READ.	/	/
4270	003888	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4271	003889	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4272	003890	MOVE "Indicator structure"	/	/
	003891	TO PUI-IN-MESSAGE-DATA	/	/
4273	003892	MOVE "INDIC-AREA"	/	/
	003893	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4274	003894	MOVE "must be 99 bytes long"	/	/
	003895	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4275	003896	PERFORM PUI-250-ABORT	/	/
	003897	END-IF	/	/
4276	003898	MOVE "R" TO P-PUI-ACTION	/	/
4277	003899	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003900	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4278	003901	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4279	003902	MOVE 'WDW03' TO P-PUI-RECORD-FORMAT	/	/
4280	003903	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4281	003904	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4282	003905	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003906	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003907	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003908	P-PUI-RECORD-LEVELS	/	/
	003909	P-PUI-DISPLAY-NAMES	/	/
	003910	P-PUI-IS-OPEN-TABLE	/	/
	003911	P-PUI-DSP-INDEX	/	/
	003912	P-PUI-DUMMY-PARM	/	/
	003913	P-PUI-EOF	/	/
	003914	P-PUI-FOUND	/	/
	003915	P-PUI-RECORD-COUNT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003916	P-PUI-RECORD-DATA-TABLE	/	/
	003917	P-PUI-QUALIFIED-FILE	/	/
	003918	DISPLAY-RCD	/	/
	003919	P-PUI-RECORD-FORMAT	/	/
	003920	P-PUI-IS-SUBFILE	/	/
	003921	P-PUI-SUBFILE-RRN	/	/
	003922	P-PUI-COMMAND-KEYS	/	/
	003923	P-PUI-HAS-INDARA	/	/
	003924	INDIC-AREA	/	/
	003925	P-PUI-CONTROL-AREA	/	/
	003926	P-PUI-I-O-FEEDBACK	/	/
	003927	P-PUI-OPEN-FEEDBACK	/	/
	003928	END-CALL	/	/
4283	003929	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4284	003930	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4285	003931	CONTINUE.	/	/
	003932	PUI-20-WRITE.	/	/
4286	003933	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4287	003934	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4288	003935	MOVE "Indicator structure"	/	/
	003936	TO PUI-IN-MESSAGE-DATA	/	/
4289	003937	MOVE "INDIC-AREA"	/	/
	003938	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4290	003939	MOVE "must be 99 bytes long"	/	/
	003940	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4291	003941	PERFORM PUI-250-ABORT	/	/
	003942	END-IF	/	/
4292	003943	MOVE "W" TO P-PUI-ACTION	/	/
4293	003944	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003945	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4294	003946	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4295	003947	MOVE 'WDW10' TO P-PUI-RECORD-FORMAT	/	/
4296	003948	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4297	003949	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4298	003950	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003951	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003952	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003953	P-PUI-RECORD-LEVELS	/	/
	003954	P-PUI-DISPLAY-NAMES	/	/
	003955	P-PUI-IS-OPEN-TABLE	/	/
	003956	P-PUI-DSP-INDEX	/	/
	003957	P-PUI-DUMMY-PARM	/	/
	003958	P-PUI-EOF	/	/
	003959	P-PUI-FOUND	/	/
	003960	P-PUI-RECORD-COUNT	/	/
	003961	P-PUI-RECORD-DATA-TABLE	/	/
	003962	P-PUI-QUALIFIED-FILE	/	/
	003963	DISPLAY-RCD	/	/
	003964	P-PUI-RECORD-FORMAT	/	/
	003965	P-PUI-IS-SUBFILE	/	/
	003966	P-PUI-SUBFILE-RRN	/	/
	003967	P-PUI-COMMAND-KEYS	/	/
	003968	P-PUI-HAS-INDARA	/	/
	003969	INDIC-AREA	/	/
	003970	P-PUI-CONTROL-AREA	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	003971	P-PUI-I-O-FEEDBACK	/	/
	003972	P-PUI-OPEN-FEEDBACK	/	/
	003973	END-CALL	/	/
4299	003974	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4300	003975	CONTINUE.	/	/
	003976	PUI-21-READ.	/	/
4301	003977	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4302	003978	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4303	003979	MOVE "Indicator structure"	/	/
	003980	TO PUI-IN-MESSAGE-DATA	/	/
4304	003981	MOVE "INDIC-AREA"	/	/
	003982	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4305	003983	MOVE "must be 99 bytes long"	/	/
	003984	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4306	003985	PERFORM PUI-250-ABORT	/	/
	003986	END-IF	/	/
4307	003987	MOVE "R" TO P-PUI-ACTION	/	/
4308	003988	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003989	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4309	003990	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4310	003991	MOVE 'WDW10' TO P-PUI-RECORD-FORMAT	/	/
4311	003992	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4312	003993	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4313	003994	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	003995	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	003996	P-PUI-OPEN-ACCESS-LENGTH	/	/
	003997	P-PUI-RECORD-LEVELS	/	/
	003998	P-PUI-DISPLAY-NAMES	/	/
	003999	P-PUI-IS-OPEN-TABLE	/	/
	004000	P-PUI-DSP-INDEX	/	/
	004001	P-PUI-DUMMY-PARM	/	/
	004002	P-PUI-EOF	/	/
	004003	P-PUI-FOUND	/	/
	004004	P-PUI-RECORD-COUNT	/	/
	004005	P-PUI-RECORD-DATA-TABLE	/	/
	004006	P-PUI-QUALIFIED-FILE	/	/
	004007	DISPLAY-RCD	/	/
	004008	P-PUI-RECORD-FORMAT	/	/
	004009	P-PUI-IS-SUBFILE	/	/
	004010	P-PUI-SUBFILE-RRN	/	/
	004011	P-PUI-COMMAND-KEYS	/	/
	004012	P-PUI-HAS-INDARA	/	/
	004013	INDIC-AREA	/	/
	004014	P-PUI-CONTROL-AREA	/	/
	004015	P-PUI-I-O-FEEDBACK	/	/
	004016	P-PUI-OPEN-FEEDBACK	/	/
	004017	END-CALL	/	/
4314	004018	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4315	004019	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4316	004020	CONTINUE.	/	/
	004021	PUI-22-WRITE.	/	/
4317	004022	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4318	004023	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4319	004024	MOVE "Indicator structure"	/	/
	004025	TO PUI-IN-MESSAGE-DATA	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4320	004026	MOVE "INDIC-AREA"	/	/
	004027	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4321	004028	MOVE "must be 99 bytes long"	/	/
	004029	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4322	004030	PERFORM PUI-250-ABORT	/	/
	004031	END-IF	/	/
4323	004032	MOVE "W" TO P-PUI-ACTION	/	/
4324	004033	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004034	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4325	004035	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4326	004036	MOVE 'RCD02' TO P-PUI-RECORD-FORMAT	/	/
4327	004037	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4328	004038	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4329	004039	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004040	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004041	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004042	P-PUI-RECORD-LEVELS	/	/
	004043	P-PUI-DISPLAY-NAMES	/	/
	004044	P-PUI-IS-OPEN-TABLE	/	/
	004045	P-PUI-DSP-INDEX	/	/
	004046	P-PUI-DUMMY-PARM	/	/
	004047	P-PUI-EOF	/	/
	004048	P-PUI-FOUND	/	/
	004049	P-PUI-RECORD-COUNT	/	/
	004050	P-PUI-RECORD-DATA-TABLE	/	/
	004051	P-PUI-QUALIFIED-FILE	/	/
	004052	DISPLAY-RCD	/	/
	004053	P-PUI-RECORD-FORMAT	/	/
	004054	P-PUI-IS-SUBFILE	/	/
	004055	P-PUI-SUBFILE-RRN	/	/
	004056	P-PUI-COMMAND-KEYS	/	/
	004057	P-PUI-HAS-INDARA	/	/
	004058	INDIC-AREA	/	/
	004059	P-PUI-CONTROL-AREA	/	/
	004060	P-PUI-I-O-FEEDBACK	/	/
	004061	P-PUI-OPEN-FEEDBACK	/	/
	004062	END-CALL	/	/
4330	004063	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4331	004064	CONTINUE.	/	/
	004065	PUI-23-READ.	/	/
4332	004066	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4333	004067	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4334	004068	MOVE "Indicator structure"	/	/
	004069	TO PUI-IN-MESSAGE-DATA	/	/
4335	004070	MOVE "INDIC-AREA"	/	/
	004071	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4336	004072	MOVE "must be 99 bytes long"	/	/
	004073	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4337	004074	PERFORM PUI-250-ABORT	/	/
	004075	END-IF	/	/
4338	004076	MOVE "R" TO P-PUI-ACTION	/	/
4339	004077	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004078	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4340	004079	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4341	004080	MOVE 'RCD02' TO P-PUI-RECORD-FORMAT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4342	004081	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4343	004082	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4344	004083	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004084	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004085	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004086	P-PUI-RECORD-LEVELS	/	/
	004087	P-PUI-DISPLAY-NAMES	/	/
	004088	P-PUI-IS-OPEN-TABLE	/	/
	004089	P-PUI-DSP-INDEX	/	/
	004090	P-PUI-DUMMY-PARM	/	/
	004091	P-PUI-EOF	/	/
	004092	P-PUI-FOUND	/	/
	004093	P-PUI-RECORD-COUNT	/	/
	004094	P-PUI-RECORD-DATA-TABLE	/	/
	004095	P-PUI-QUALIFIED-FILE	/	/
	004096	DISPLAY-RCD	/	/
	004097	P-PUI-RECORD-FORMAT	/	/
	004098	P-PUI-IS-SUBFILE	/	/
	004099	P-PUI-SUBFILE-RRN	/	/
	004100	P-PUI-COMMAND-KEYS	/	/
	004101	P-PUI-HAS-INDARA	/	/
	004102	INDIC-AREA	/	/
	004103	P-PUI-CONTROL-AREA	/	/
	004104	P-PUI-I-O-FEEDBACK	/	/
	004105	P-PUI-OPEN-FEEDBACK	/	/
	004106	END-CALL	/	/
4345	004107	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4346	004108	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4347	004109	CONTINUE.	/	/
	004110	PUI-24-WRITE.	/	/
4348	004111	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4349	004112	MOVE "W" TO P-PUI-ACTION	/	/
4350	004113	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004114	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4351	004115	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4352	004116	MOVE 'WDW11' TO P-PUI-RECORD-FORMAT	/	/
4353	004117	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4354	004118	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4355	004119	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004120	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004121	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004122	P-PUI-RECORD-LEVELS	/	/
	004123	P-PUI-DISPLAY-NAMES	/	/
	004124	P-PUI-IS-OPEN-TABLE	/	/
	004125	P-PUI-DSP-INDEX	/	/
	004126	P-PUI-DUMMY-PARM	/	/
	004127	P-PUI-EOF	/	/
	004128	P-PUI-FOUND	/	/
	004129	P-PUI-RECORD-COUNT	/	/
	004130	P-PUI-RECORD-DATA-TABLE	/	/
	004131	P-PUI-QUALIFIED-FILE	/	/
	004132	DISPLAY-RCD	/	/
	004133	P-PUI-RECORD-FORMAT	/	/
	004134	P-PUI-IS-SUBFILE	/	/
	004135	P-PUI-SUBFILE-RRN	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004136	P-PUI-COMMAND-KEYS	/	/
	004137	P-PUI-HAS-INDARA	/	/
	004138	P-PUI-DUMMY-PARM	/	/
	004139	P-PUI-CONTROL-AREA	/	/
	004140	P-PUI-I-O-FEEDBACK	/	/
	004141	P-PUI-OPEN-FEEDBACK	/	/
	004142	END-CALL	/	/
4356	004143	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4357	004144	CONTINUE.	/	/
	004145	PUI-25-READ.	/	/
4358	004146	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4359	004147	MOVE "R" TO P-PUI-ACTION	/	/
4360	004148	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004149	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4361	004150	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4362	004151	MOVE 'WDW11' TO P-PUI-RECORD-FORMAT	/	/
4363	004152	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4364	004153	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4365	004154	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004155	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004156	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004157	P-PUI-RECORD-LEVELS	/	/
	004158	P-PUI-DISPLAY-NAMES	/	/
	004159	P-PUI-IS-OPEN-TABLE	/	/
	004160	P-PUI-DSP-INDEX	/	/
	004161	P-PUI-DUMMY-PARM	/	/
	004162	P-PUI-EOF	/	/
	004163	P-PUI-FOUND	/	/
	004164	P-PUI-RECORD-COUNT	/	/
	004165	P-PUI-RECORD-DATA-TABLE	/	/
	004166	P-PUI-QUALIFIED-FILE	/	/
	004167	DISPLAY-RCD	/	/
	004168	P-PUI-RECORD-FORMAT	/	/
	004169	P-PUI-IS-SUBFILE	/	/
	004170	P-PUI-SUBFILE-RRN	/	/
	004171	P-PUI-COMMAND-KEYS	/	/
	004172	P-PUI-HAS-INDARA	/	/
	004173	P-PUI-DUMMY-PARM	/	/
	004174	P-PUI-CONTROL-AREA	/	/
	004175	P-PUI-I-O-FEEDBACK	/	/
	004176	P-PUI-OPEN-FEEDBACK	/	/
	004177	END-CALL	/	/
4366	004178	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4367	004179	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4368	004180	CONTINUE.	/	/
	004181	PUI-26-WRITE.	/	/
4369	004182	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4370	004183	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4371	004184	MOVE "Indicator structure"	/	/
	004185	TO PUI-IN-MESSAGE-DATA	/	/
4372	004186	MOVE "INDIC-AREA"	/	/
	004187	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4373	004188	MOVE "must be 99 bytes long"	/	/
	004189	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4374	004190	PERFORM PUI-250-ABORT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004191	END-IF	/	/
4375	004192	MOVE "W" TO P-PUI-ACTION	/	/
4376	004193	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004194	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4377	004195	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4378	004196	MOVE 'WDW07' TO P-PUI-RECORD-FORMAT	/	/
4379	004197	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4380	004198	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4381	004199	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004200	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004201	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004202	P-PUI-RECORD-LEVELS	/	/
	004203	P-PUI-DISPLAY-NAMES	/	/
	004204	P-PUI-IS-OPEN-TABLE	/	/
	004205	P-PUI-DSP-INDEX	/	/
	004206	P-PUI-DUMMY-PARM	/	/
	004207	P-PUI-EOF	/	/
	004208	P-PUI-FOUND	/	/
	004209	P-PUI-RECORD-COUNT	/	/
	004210	P-PUI-RECORD-DATA-TABLE	/	/
	004211	P-PUI-QUALIFIED-FILE	/	/
	004212	DISPLAY-RCD	/	/
	004213	P-PUI-RECORD-FORMAT	/	/
	004214	P-PUI-IS-SUBFILE	/	/
	004215	P-PUI-SUBFILE-RRN	/	/
	004216	P-PUI-COMMAND-KEYS	/	/
	004217	P-PUI-HAS-INDARA	/	/
	004218	INDIC-AREA	/	/
	004219	P-PUI-CONTROL-AREA	/	/
	004220	P-PUI-I-O-FEEDBACK	/	/
	004221	P-PUI-OPEN-FEEDBACK	/	/
	004222	END-CALL	/	/
4382	004223	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4383	004224	CONTINUE.	/	/
	004225	PUI-27-READ.	/	/
4384	004226	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4385	004227	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4386	004228	MOVE "Indicator structure"	/	/
	004229	TO PUI-IN-MESSAGE-DATA	/	/
4387	004230	MOVE "INDIC-AREA"	/	/
	004231	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4388	004232	MOVE "must be 99 bytes long"	/	/
	004233	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4389	004234	PERFORM PUI-250-ABORT	/	/
	004235	END-IF	/	/
4390	004236	MOVE "R" TO P-PUI-ACTION	/	/
4391	004237	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004238	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4392	004239	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4393	004240	MOVE 'WDW07' TO P-PUI-RECORD-FORMAT	/	/
4394	004241	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4395	004242	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4396	004243	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004244	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004245	P-PUI-OPEN-ACCESS-LENGTH	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004246	P-PUI-RECORD-LEVELS	/	/
	004247	P-PUI-DISPLAY-NAMES	/	/
	004248	P-PUI-IS-OPEN-TABLE	/	/
	004249	P-PUI-DSP-INDEX	/	/
	004250	P-PUI-DUMMY-PARM	/	/
	004251	P-PUI-EOF	/	/
	004252	P-PUI-FOUND	/	/
	004253	P-PUI-RECORD-COUNT	/	/
	004254	P-PUI-RECORD-DATA-TABLE	/	/
	004255	P-PUI-QUALIFIED-FILE	/	/
	004256	DISPLAY-RCD	/	/
	004257	P-PUI-RECORD-FORMAT	/	/
	004258	P-PUI-IS-SUBFILE	/	/
	004259	P-PUI-SUBFILE-RRN	/	/
	004260	P-PUI-COMMAND-KEYS	/	/
	004261	P-PUI-HAS-INDARA	/	/
	004262	INDIC-AREA	/	/
	004263	P-PUI-CONTROL-AREA	/	/
	004264	P-PUI-I-O-FEEDBACK	/	/
	004265	P-PUI-OPEN-FEEDBACK	/	/
	004266	END-CALL	/	/
4397	004267	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4398	004268	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4399	004269	CONTINUE.	/	/
	004270	PUI-28-WRITE.	/	/
4400	004271	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4401	004272	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4402	004273	MOVE "Indicator structure"	/	/
	004274	TO PUI-IN-MESSAGE-DATA	/	/
4403	004275	MOVE "INDIC-AREA"	/	/
	004276	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4404	004277	MOVE "must be 99 bytes long"	/	/
	004278	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4405	004279	PERFORM PUI-250-ABORT	/	/
	004280	END-IF	/	/
4406	004281	MOVE "W" TO P-PUI-ACTION	/	/
4407	004282	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004283	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4408	004284	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4409	004285	MOVE 'WDW03' TO P-PUI-RECORD-FORMAT	/	/
4410	004286	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4411	004287	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4412	004288	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004289	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004290	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004291	P-PUI-RECORD-LEVELS	/	/
	004292	P-PUI-DISPLAY-NAMES	/	/
	004293	P-PUI-IS-OPEN-TABLE	/	/
	004294	P-PUI-DSP-INDEX	/	/
	004295	P-PUI-DUMMY-PARM	/	/
	004296	P-PUI-EOF	/	/
	004297	P-PUI-FOUND	/	/
	004298	P-PUI-RECORD-COUNT	/	/
	004299	P-PUI-RECORD-DATA-TABLE	/	/
	004300	P-PUI-QUALIFIED-FILE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004301	DISPLAY-RCD	/	/
	004302	P-PUI-RECORD-FORMAT	/	/
	004303	P-PUI-IS-SUBFILE	/	/
	004304	P-PUI-SUBFILE-RRN	/	/
	004305	P-PUI-COMMAND-KEYS	/	/
	004306	P-PUI-HAS-INDARA	/	/
	004307	INDIC-AREA	/	/
	004308	P-PUI-CONTROL-AREA	/	/
	004309	P-PUI-I-O-FEEDBACK	/	/
	004310	P-PUI-OPEN-FEEDBACK	/	/
	004311	END-CALL	/	/
4413	004312	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4414	004313	CONTINUE.	/	/
	004314	PUI-29-READ.	/	/
4415	004315	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4416	004316	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4417	004317	MOVE "Indicator structure"	/	/
	004318	TO PUI-IN-MESSAGE-DATA	/	/
4418	004319	MOVE "INDIC-AREA"	/	/
	004320	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4419	004321	MOVE "must be 99 bytes long"	/	/
	004322	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4420	004323	PERFORM PUI-250-ABORT	/	/
	004324	END-IF	/	/
4421	004325	MOVE "R" TO P-PUI-ACTION	/	/
4422	004326	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004327	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4423	004328	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4424	004329	MOVE 'WDW03' TO P-PUI-RECORD-FORMAT	/	/
4425	004330	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4426	004331	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4427	004332	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004333	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004334	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004335	P-PUI-RECORD-LEVELS	/	/
	004336	P-PUI-DISPLAY-NAMES	/	/
	004337	P-PUI-IS-OPEN-TABLE	/	/
	004338	P-PUI-DSP-INDEX	/	/
	004339	P-PUI-DUMMY-PARM	/	/
	004340	P-PUI-EOF	/	/
	004341	P-PUI-FOUND	/	/
	004342	P-PUI-RECORD-COUNT	/	/
	004343	P-PUI-RECORD-DATA-TABLE	/	/
	004344	P-PUI-QUALIFIED-FILE	/	/
	004345	DISPLAY-RCD	/	/
	004346	P-PUI-RECORD-FORMAT	/	/
	004347	P-PUI-IS-SUBFILE	/	/
	004348	P-PUI-SUBFILE-RRN	/	/
	004349	P-PUI-COMMAND-KEYS	/	/
	004350	P-PUI-HAS-INDARA	/	/
	004351	INDIC-AREA	/	/
	004352	P-PUI-CONTROL-AREA	/	/
	004353	P-PUI-I-O-FEEDBACK	/	/
	004354	P-PUI-OPEN-FEEDBACK	/	/
	004355	END-CALL	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4428	004356	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4429	004357	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4430	004358	CONTINUE.	/	/
	004359	PUI-30-WRITE.	/	/
4431	004360	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4432	004361	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4433	004362	MOVE "Indicator structure"	/	/
	004363	TO PUI-IN-MESSAGE-DATA	/	/
4434	004364	MOVE "INDIC-AREA"	/	/
	004365	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4435	004366	MOVE "must be 99 bytes long"	/	/
	004367	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4436	004368	PERFORM PUI-250-ABORT	/	/
	004369	END-IF	/	/
4437	004370	MOVE "W" TO P-PUI-ACTION	/	/
4438	004371	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004372	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4439	004373	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4440	004374	MOVE 'WDW05' TO P-PUI-RECORD-FORMAT	/	/
4441	004375	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4442	004376	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4443	004377	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004378	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004379	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004380	P-PUI-RECORD-LEVELS	/	/
	004381	P-PUI-DISPLAY-NAMES	/	/
	004382	P-PUI-IS-OPEN-TABLE	/	/
	004383	P-PUI-DSP-INDEX	/	/
	004384	P-PUI-DUMMY-PARM	/	/
	004385	P-PUI-EOF	/	/
	004386	P-PUI-FOUND	/	/
	004387	P-PUI-RECORD-COUNT	/	/
	004388	P-PUI-RECORD-DATA-TABLE	/	/
	004389	P-PUI-QUALIFIED-FILE	/	/
	004390	DISPLAY-RCD	/	/
	004391	P-PUI-RECORD-FORMAT	/	/
	004392	P-PUI-IS-SUBFILE	/	/
	004393	P-PUI-SUBFILE-RRN	/	/
	004394	P-PUI-COMMAND-KEYS	/	/
	004395	P-PUI-HAS-INDARA	/	/
	004396	INDIC-AREA	/	/
	004397	P-PUI-CONTROL-AREA	/	/
	004398	P-PUI-I-O-FEEDBACK	/	/
	004399	P-PUI-OPEN-FEEDBACK	/	/
	004400	END-CALL	/	/
4444	004401	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4445	004402	CONTINUE.	/	/
	004403	PUI-31-READ.	/	/
4446	004404	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4447	004405	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4448	004406	MOVE "Indicator structure"	/	/
	004407	TO PUI-IN-MESSAGE-DATA	/	/
4449	004408	MOVE "INDIC-AREA"	/	/
	004409	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4450	004410	MOVE "must be 99 bytes long"	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004411		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4451	004412	PERFORM PUI-250-ABORT		/	/
	004413	END-IF		/	/
4452	004414	MOVE "R" TO P-PUI-ACTION		/	/
4453	004415	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	004416	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4454	004417	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4455	004418	MOVE 'WDW05' TO P-PUI-RECORD-FORMAT		/	/
4456	004419	MOVE "0" TO P-PUI-IS-SUBFILE		/	/
4457	004420	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
4458	004421	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	004422	P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	004423	P-PUI-OPEN-ACCESS-LENGTH		/	/
	004424	P-PUI-RECORD-LEVELS		/	/
	004425	P-PUI-DISPLAY-NAMES		/	/
	004426	P-PUI-IS-OPEN-TABLE		/	/
	004427	P-PUI-DSP-INDEX		/	/
	004428	P-PUI-DUMMY-PARM		/	/
	004429	P-PUI-EOF		/	/
	004430	P-PUI-FOUND		/	/
	004431	P-PUI-RECORD-COUNT		/	/
	004432	P-PUI-RECORD-DATA-TABLE		/	/
	004433	P-PUI-QUALIFIED-FILE		/	/
	004434	DISPLAY-RCD		/	/
	004435	P-PUI-RECORD-FORMAT		/	/
	004436	P-PUI-IS-SUBFILE		/	/
	004437	P-PUI-SUBFILE-RRN		/	/
	004438	P-PUI-COMMAND-KEYS		/	/
	004439	P-PUI-HAS-INDARA		/	/
	004440	INDIC-AREA		/	/
	004441	P-PUI-CONTROL-AREA		/	/
	004442	P-PUI-I-O-FEEDBACK		/	/
	004443	P-PUI-OPEN-FEEDBACK		/	/
	004444	END-CALL		/	/
4459	004445	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA		/	/
4460	004446	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO		/	/
4461	004447	CONTINUE.		/	/
	004448	PUI-32-WRITE.		/	/
4462	004449	MOVE "1" TO P-PUI-HAS-INDARA		/	/
4463	004450	IF LENGTH OF INDIC-AREA NOT = 99		/	/
4464	004451	MOVE "Indicator structure"		/	/
	004452	TO PUI-IN-MESSAGE-DATA		/	/
4465	004453	MOVE "INDIC-AREA"		/	/
	004454	TO PUI-IN-MESSAGE-DATA (21:)		/	/
4466	004455	MOVE "must be 99 bytes long"		/	/
	004456	TO PUI-IN-MESSAGE-DATA (52:)		/	/
4467	004457	PERFORM PUI-250-ABORT		/	/
	004458	END-IF		/	/
4468	004459	MOVE "W" TO P-PUI-ACTION		/	/
4469	004460	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	004461	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4470	004462	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4471	004463	MOVE 'WDW12' TO P-PUI-RECORD-FORMAT		/	/
4472	004464	MOVE "0" TO P-PUI-IS-SUBFILE		/	/
4473	004465	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4474	004466	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004467	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004468	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004469	P-PUI-RECORD-LEVELS	/	/
	004470	P-PUI-DISPLAY-NAMES	/	/
	004471	P-PUI-IS-OPEN-TABLE	/	/
	004472	P-PUI-DSP-INDEX	/	/
	004473	P-PUI-DUMMY-PARM	/	/
	004474	P-PUI-EOF	/	/
	004475	P-PUI-FOUND	/	/
	004476	P-PUI-RECORD-COUNT	/	/
	004477	P-PUI-RECORD-DATA-TABLE	/	/
	004478	P-PUI-QUALIFIED-FILE	/	/
	004479	DISPLAY-RCD	/	/
	004480	P-PUI-RECORD-FORMAT	/	/
	004481	P-PUI-IS-SUBFILE	/	/
	004482	P-PUI-SUBFILE-RRN	/	/
	004483	P-PUI-COMMAND-KEYS	/	/
	004484	P-PUI-HAS-INDARA	/	/
	004485	INDIC-AREA	/	/
	004486	P-PUI-CONTROL-AREA	/	/
	004487	P-PUI-I-O-FEEDBACK	/	/
	004488	P-PUI-OPEN-FEEDBACK	/	/
	004489	END-CALL	/	/
4475	004490	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4476	004491	CONTINUE.	/	/
	004492	PUI-33-READ.	/	/
4477	004493	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4478	004494	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4479	004495	MOVE "Indicator structure"	/	/
	004496	TO PUI-IN-MESSAGE-DATA	/	/
4480	004497	MOVE "INDIC-AREA"	/	/
	004498	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4481	004499	MOVE "must be 99 bytes long"	/	/
	004500	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4482	004501	PERFORM PUI-250-ABORT	/	/
	004502	END-IF	/	/
4483	004503	MOVE "R" TO P-PUI-ACTION	/	/
4484	004504	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004505	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4485	004506	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4486	004507	MOVE 'WDW12' TO P-PUI-RECORD-FORMAT	/	/
4487	004508	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4488	004509	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4489	004510	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004511	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004512	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004513	P-PUI-RECORD-LEVELS	/	/
	004514	P-PUI-DISPLAY-NAMES	/	/
	004515	P-PUI-IS-OPEN-TABLE	/	/
	004516	P-PUI-DSP-INDEX	/	/
	004517	P-PUI-DUMMY-PARM	/	/
	004518	P-PUI-EOF	/	/
	004519	P-PUI-FOUND	/	/
	004520	P-PUI-RECORD-COUNT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004521	P-PUI-RECORD-DATA-TABLE	/	/
	004522	P-PUI-QUALIFIED-FILE	/	/
	004523	DISPLAY-RCD	/	/
	004524	P-PUI-RECORD-FORMAT	/	/
	004525	P-PUI-IS-SUBFILE	/	/
	004526	P-PUI-SUBFILE-RRN	/	/
	004527	P-PUI-COMMAND-KEYS	/	/
	004528	P-PUI-HAS-INDARA	/	/
	004529	INDIC-AREA	/	/
	004530	P-PUI-CONTROL-AREA	/	/
	004531	P-PUI-I-O-FEEDBACK	/	/
	004532	P-PUI-OPEN-FEEDBACK	/	/
	004533	END-CALL	/	/
4490	004534	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4491	004535	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4492	004536	CONTINUE.	/	/
	004537	PUI-34-WRITE.	/	/
4493	004538	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4494	004539	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4495	004540	MOVE "Indicator structure"	/	/
	004541	TO PUI-IN-MESSAGE-DATA	/	/
4496	004542	MOVE "INDIC-AREA"	/	/
	004543	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4497	004544	MOVE "must be 99 bytes long"	/	/
	004545	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4498	004546	PERFORM PUI-250-ABORT	/	/
	004547	END-IF	/	/
4499	004548	MOVE "W" TO P-PUI-ACTION	/	/
4500	004549	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004550	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4501	004551	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4502	004552	MOVE 'WDWCTL03' TO P-PUI-RECORD-FORMAT	/	/
4503	004553	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4504	004554	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4505	004555	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004556	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004557	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004558	P-PUI-RECORD-LEVELS	/	/
	004559	P-PUI-DISPLAY-NAMES	/	/
	004560	P-PUI-IS-OPEN-TABLE	/	/
	004561	P-PUI-DSP-INDEX	/	/
	004562	P-PUI-DUMMY-PARM	/	/
	004563	P-PUI-EOF	/	/
	004564	P-PUI-FOUND	/	/
	004565	P-PUI-RECORD-COUNT	/	/
	004566	P-PUI-RECORD-DATA-TABLE	/	/
	004567	P-PUI-QUALIFIED-FILE	/	/
	004568	DISPLAY-RCD	/	/
	004569	P-PUI-RECORD-FORMAT	/	/
	004570	P-PUI-IS-SUBFILE	/	/
	004571	P-PUI-SUBFILE-RRN	/	/
	004572	P-PUI-COMMAND-KEYS	/	/
	004573	P-PUI-HAS-INDARA	/	/
	004574	INDIC-AREA	/	/
	004575	P-PUI-CONTROL-AREA	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004576	P-PUI-I-O-FEEDBACK	/	/
	004577	P-PUI-OPEN-FEEDBACK	/	/
	004578	END-CALL	/	/
4506	004579	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4507	004580	CONTINUE.	/	/
	004581	PUI-35-WRITE.	/	/
4508	004582	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4509	004583	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4510	004584	MOVE "Indicator structure"	/	/
	004585	TO PUI-IN-MESSAGE-DATA	/	/
4511	004586	MOVE "INDIC-AREA"	/	/
	004587	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4512	004588	MOVE "must be 99 bytes long"	/	/
	004589	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4513	004590	PERFORM PUI-250-ABORT	/	/
	004591	END-IF	/	/
4514	004592	MOVE "W" TO P-PUI-ACTION	/	/
4515	004593	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004594	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4516	004595	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4517	004596	MOVE 'WDWCTL03' TO P-PUI-RECORD-FORMAT	/	/
4518	004597	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4519	004598	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4520	004599	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004600	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004601	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004602	P-PUI-RECORD-LEVELS	/	/
	004603	P-PUI-DISPLAY-NAMES	/	/
	004604	P-PUI-IS-OPEN-TABLE	/	/
	004605	P-PUI-DSP-INDEX	/	/
	004606	P-PUI-DUMMY-PARM	/	/
	004607	P-PUI-EOF	/	/
	004608	P-PUI-FOUND	/	/
	004609	P-PUI-RECORD-COUNT	/	/
	004610	P-PUI-RECORD-DATA-TABLE	/	/
	004611	P-PUI-QUALIFIED-FILE	/	/
	004612	DISPLAY-RCD	/	/
	004613	P-PUI-RECORD-FORMAT	/	/
	004614	P-PUI-IS-SUBFILE	/	/
	004615	P-PUI-SUBFILE-RRN	/	/
	004616	P-PUI-COMMAND-KEYS	/	/
	004617	P-PUI-HAS-INDARA	/	/
	004618	INDIC-AREA	/	/
	004619	P-PUI-CONTROL-AREA	/	/
	004620	P-PUI-I-O-FEEDBACK	/	/
	004621	P-PUI-OPEN-FEEDBACK	/	/
	004622	END-CALL	/	/
4521	004623	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4522	004624	CONTINUE.	/	/
	004625	PUI-36-READ.	/	/
4523	004626	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4524	004627	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4525	004628	MOVE "Indicator structure"	/	/
	004629	TO PUI-IN-MESSAGE-DATA	/	/
4526	004630	MOVE "INDIC-AREA"	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004631		TO PUI-IN-MESSAGE-DATA (21:)	/	/
4527	004632	MOVE "must be 99 bytes long"		/	/
	004633		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4528	004634	PERFORM PUI-250-ABORT		/	/
	004635	END-IF		/	/
4529	004636	MOVE "R" TO P-PUI-ACTION		/	/
4530	004637	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	004638	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4531	004639	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4532	004640	MOVE 'WDWCTL03' TO P-PUI-RECORD-FORMAT		/	/
4533	004641	MOVE "0" TO P-PUI-IS-SUBFILE		/	/
4534	004642	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
4535	004643	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	004644		P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004645		P-PUI-OPEN-ACCESS-LENGTH	/	/
	004646		P-PUI-RECORD-LEVELS	/	/
	004647		P-PUI-DISPLAY-NAMES	/	/
	004648		P-PUI-IS-OPEN-TABLE	/	/
	004649		P-PUI-DSP-INDEX	/	/
	004650		P-PUI-DUMMY-PARM	/	/
	004651		P-PUI-EOF	/	/
	004652		P-PUI-FOUND	/	/
	004653		P-PUI-RECORD-COUNT	/	/
	004654		P-PUI-RECORD-DATA-TABLE	/	/
	004655		P-PUI-QUALIFIED-FILE	/	/
	004656		DISPLAY-RCD	/	/
	004657		P-PUI-RECORD-FORMAT	/	/
	004658		P-PUI-IS-SUBFILE	/	/
	004659		P-PUI-SUBFILE-RRN	/	/
	004660		P-PUI-COMMAND-KEYS	/	/
	004661		P-PUI-HAS-INDARA	/	/
	004662		INDIC-AREA	/	/
	004663		P-PUI-CONTROL-AREA	/	/
	004664		P-PUI-I-O-FEEDBACK	/	/
	004665		P-PUI-OPEN-FEEDBACK	/	/
	004666	END-CALL		/	/
4536	004667	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA		/	/
4537	004668	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO		/	/
4538	004669	CONTINUE.		/	/
	004670	PUI-37-READ.		/	/
4539	004671	MOVE "0" TO P-PUI-HAS-INDARA		/	/
4540	004672	MOVE "M" TO P-PUI-ACTION		/	/
4541	004673	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	004674	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4542	004675	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4543	004676	MOVE 'WDWSFL03' TO P-PUI-RECORD-FORMAT		/	/
4544	004677	MOVE "1" TO P-PUI-IS-SUBFILE		/	/
4545	004678	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
4546	004679	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	004680		P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004681		P-PUI-OPEN-ACCESS-LENGTH	/	/
	004682		P-PUI-RECORD-LEVELS	/	/
	004683		P-PUI-DISPLAY-NAMES	/	/
	004684		P-PUI-IS-OPEN-TABLE	/	/
	004685		P-PUI-DSP-INDEX	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004686	P-PUI-DUMMY-PARM	/	/
	004687	P-PUI-EOF	/	/
	004688	P-PUI-FOUND	/	/
	004689	P-PUI-RECORD-COUNT	/	/
	004690	P-PUI-RECORD-DATA-TABLE	/	/
	004691	P-PUI-QUALIFIED-FILE	/	/
	004692	DISPLAY-RCD	/	/
	004693	P-PUI-RECORD-FORMAT	/	/
	004694	P-PUI-IS-SUBFILE	/	/
	004695	P-PUI-SUBFILE-RRN	/	/
	004696	P-PUI-COMMAND-KEYS	/	/
	004697	P-PUI-HAS-INDARA	/	/
	004698	P-PUI-DUMMY-PARM	/	/
	004699	P-PUI-CONTROL-AREA	/	/
	004700	P-PUI-I-O-FEEDBACK	/	/
	004701	P-PUI-OPEN-FEEDBACK	/	/
	004702	END-CALL	/	/
4547	004703	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4548	004704	CONTINUE.	/	/
	004705	PUI-38-REWRITE.	/	/
4549	004706	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4550	004707	MOVE "U" TO P-PUI-ACTION	/	/
4551	004708	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004709	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4552	004710	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4553	004711	MOVE 'WDWSFL03' TO P-PUI-RECORD-FORMAT	/	/
4554	004712	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4555	004713	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4556	004714	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004715	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004716	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004717	P-PUI-RECORD-LEVELS	/	/
	004718	P-PUI-DISPLAY-NAMES	/	/
	004719	P-PUI-IS-OPEN-TABLE	/	/
	004720	P-PUI-DSP-INDEX	/	/
	004721	P-PUI-DUMMY-PARM	/	/
	004722	P-PUI-EOF	/	/
	004723	P-PUI-FOUND	/	/
	004724	P-PUI-RECORD-COUNT	/	/
	004725	P-PUI-RECORD-DATA-TABLE	/	/
	004726	P-PUI-QUALIFIED-FILE	/	/
	004727	DISPLAY-RCD	/	/
	004728	P-PUI-RECORD-FORMAT	/	/
	004729	P-PUI-IS-SUBFILE	/	/
	004730	P-PUI-SUBFILE-RRN	/	/
	004731	P-PUI-COMMAND-KEYS	/	/
	004732	P-PUI-HAS-INDARA	/	/
	004733	P-PUI-DUMMY-PARM	/	/
	004734	P-PUI-CONTROL-AREA	/	/
	004735	P-PUI-I-O-FEEDBACK	/	/
	004736	P-PUI-OPEN-FEEDBACK	/	/
	004737	END-CALL	/	/
4557	004738	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4558	004739	CONTINUE.	/	/
	004740	PUI-39-WRITE.	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4559	004741	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4560	004742	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4561	004743	MOVE "Indicator structure"	/	/
	004744	TO PUI-IN-MESSAGE-DATA	/	/
4562	004745	MOVE "INDIC-AREA"	/	/
	004746	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4563	004747	MOVE "must be 99 bytes long"	/	/
	004748	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4564	004749	PERFORM PUI-250-ABORT	/	/
	004750	END-IF	/	/
4565	004751	MOVE "W" TO P-PUI-ACTION	/	/
4566	004752	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004753	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4567	004754	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4568	004755	MOVE 'WDWSFL03' TO P-PUI-RECORD-FORMAT	/	/
4569	004756	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4570	004757	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4571	004758	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004759	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004760	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004761	P-PUI-RECORD-LEVELS	/	/
	004762	P-PUI-DISPLAY-NAMES	/	/
	004763	P-PUI-IS-OPEN-TABLE	/	/
	004764	P-PUI-DSP-INDEX	/	/
	004765	P-PUI-DUMMY-PARM	/	/
	004766	P-PUI-EOF	/	/
	004767	P-PUI-FOUND	/	/
	004768	P-PUI-RECORD-COUNT	/	/
	004769	P-PUI-RECORD-DATA-TABLE	/	/
	004770	P-PUI-QUALIFIED-FILE	/	/
	004771	DISPLAY-RCD	/	/
	004772	P-PUI-RECORD-FORMAT	/	/
	004773	P-PUI-IS-SUBFILE	/	/
	004774	P-PUI-SUBFILE-RRN	/	/
	004775	P-PUI-COMMAND-KEYS	/	/
	004776	P-PUI-HAS-INDARA	/	/
	004777	INDIC-AREA	/	/
	004778	P-PUI-CONTROL-AREA	/	/
	004779	P-PUI-I-O-FEEDBACK	/	/
	004780	P-PUI-OPEN-FEEDBACK	/	/
	004781	END-CALL	/	/
4572	004782	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4573	004783	CONTINUE.	/	/
	004784	PUI-40-WRITE.	/	/
4574	004785	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4575	004786	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4576	004787	MOVE "Indicator structure"	/	/
	004788	TO PUI-IN-MESSAGE-DATA	/	/
4577	004789	MOVE "INDIC-AREA"	/	/
	004790	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4578	004791	MOVE "must be 99 bytes long"	/	/
	004792	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4579	004793	PERFORM PUI-250-ABORT	/	/
	004794	END-IF	/	/
4580	004795	MOVE "W" TO P-PUI-ACTION	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4581	004796	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004797	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4582	004798	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4583	004799	MOVE 'WDWCTL04' TO P-PUI-RECORD-FORMAT	/	/
4584	004800	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4585	004801	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4586	004802	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004803	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004804	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004805	P-PUI-RECORD-LEVELS	/	/
	004806	P-PUI-DISPLAY-NAMES	/	/
	004807	P-PUI-IS-OPEN-TABLE	/	/
	004808	P-PUI-DSP-INDEX	/	/
	004809	P-PUI-DUMMY-PARM	/	/
	004810	P-PUI-EOF	/	/
	004811	P-PUI-FOUND	/	/
	004812	P-PUI-RECORD-COUNT	/	/
	004813	P-PUI-RECORD-DATA-TABLE	/	/
	004814	P-PUI-QUALIFIED-FILE	/	/
	004815	DISPLAY-RCD	/	/
	004816	P-PUI-RECORD-FORMAT	/	/
	004817	P-PUI-IS-SUBFILE	/	/
	004818	P-PUI-SUBFILE-RRN	/	/
	004819	P-PUI-COMMAND-KEYS	/	/
	004820	P-PUI-HAS-INDARA	/	/
	004821	INDIC-AREA	/	/
	004822	P-PUI-CONTROL-AREA	/	/
	004823	P-PUI-I-O-FEEDBACK	/	/
	004824	P-PUI-OPEN-FEEDBACK	/	/
	004825	END-CALL	/	/
4587	004826	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4588	004827	CONTINUE.	/	/
	004828	PUI-41-WRITE.	/	/
4589	004829	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4590	004830	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4591	004831	MOVE "Indicator structure"	/	/
	004832	TO PUI-IN-MESSAGE-DATA	/	/
4592	004833	MOVE "INDIC-AREA"	/	/
	004834	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4593	004835	MOVE "must be 99 bytes long"	/	/
	004836	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4594	004837	PERFORM PUI-250-ABORT	/	/
	004838	END-IF	/	/
4595	004839	MOVE "W" TO P-PUI-ACTION	/	/
4596	004840	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004841	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4597	004842	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4598	004843	MOVE 'WDWCTL04' TO P-PUI-RECORD-FORMAT	/	/
4599	004844	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4600	004845	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4601	004846	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004847	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004848	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004849	P-PUI-RECORD-LEVELS	/	/
	004850	P-PUI-DISPLAY-NAMES	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004851	P-PUI-IS-OPEN-TABLE	/	/
	004852	P-PUI-DSP-INDEX	/	/
	004853	P-PUI-DUMMY-PARM	/	/
	004854	P-PUI-EOF	/	/
	004855	P-PUI-FOUND	/	/
	004856	P-PUI-RECORD-COUNT	/	/
	004857	P-PUI-RECORD-DATA-TABLE	/	/
	004858	P-PUI-QUALIFIED-FILE	/	/
	004859	DISPLAY-RCD	/	/
	004860	P-PUI-RECORD-FORMAT	/	/
	004861	P-PUI-IS-SUBFILE	/	/
	004862	P-PUI-SUBFILE-RRN	/	/
	004863	P-PUI-COMMAND-KEYS	/	/
	004864	P-PUI-HAS-INDARA	/	/
	004865	INDIC-AREA	/	/
	004866	P-PUI-CONTROL-AREA	/	/
	004867	P-PUI-I-O-FEEDBACK	/	/
	004868	P-PUI-OPEN-FEEDBACK	/	/
	004869	END-CALL	/	/
4602	004870	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4603	004871	CONTINUE.	/	/
	004872	PUI-42-READ.	/	/
4604	004873	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4605	004874	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4606	004875	MOVE "Indicator structure"	/	/
	004876	TO PUI-IN-MESSAGE-DATA	/	/
4607	004877	MOVE "INDIC-AREA"	/	/
	004878	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4608	004879	MOVE "must be 99 bytes long"	/	/
	004880	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4609	004881	PERFORM PUI-250-ABORT	/	/
	004882	END-IF	/	/
4610	004883	MOVE "R" TO P-PUI-ACTION	/	/
4611	004884	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004885	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4612	004886	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4613	004887	MOVE 'WDWCTL04' TO P-PUI-RECORD-FORMAT	/	/
4614	004888	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4615	004889	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4616	004890	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004891	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004892	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004893	P-PUI-RECORD-LEVELS	/	/
	004894	P-PUI-DISPLAY-NAMES	/	/
	004895	P-PUI-IS-OPEN-TABLE	/	/
	004896	P-PUI-DSP-INDEX	/	/
	004897	P-PUI-DUMMY-PARM	/	/
	004898	P-PUI-EOF	/	/
	004899	P-PUI-FOUND	/	/
	004900	P-PUI-RECORD-COUNT	/	/
	004901	P-PUI-RECORD-DATA-TABLE	/	/
	004902	P-PUI-QUALIFIED-FILE	/	/
	004903	DISPLAY-RCD	/	/
	004904	P-PUI-RECORD-FORMAT	/	/
	004905	P-PUI-IS-SUBFILE	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	004906	P-PUI-SUBFILE-RRN	/	/
	004907	P-PUI-COMMAND-KEYS	/	/
	004908	P-PUI-HAS-INDARA	/	/
	004909	INDIC-AREA	/	/
	004910	P-PUI-CONTROL-AREA	/	/
	004911	P-PUI-I-O-FEEDBACK	/	/
	004912	P-PUI-OPEN-FEEDBACK	/	/
	004913	END-CALL	/	/
4617	004914	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4618	004915	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4619	004916	CONTINUE.	/	/
	004917	PUI-43-READ.	/	/
4620	004918	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4621	004919	MOVE "M" TO P-PUI-ACTION	/	/
4622	004920	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004921	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4623	004922	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4624	004923	MOVE 'WDWSFL04' TO P-PUI-RECORD-FORMAT	/	/
4625	004924	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4626	004925	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4627	004926	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004927	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004928	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004929	P-PUI-RECORD-LEVELS	/	/
	004930	P-PUI-DISPLAY-NAMES	/	/
	004931	P-PUI-IS-OPEN-TABLE	/	/
	004932	P-PUI-DSP-INDEX	/	/
	004933	P-PUI-DUMMY-PARM	/	/
	004934	P-PUI-EOF	/	/
	004935	P-PUI-FOUND	/	/
	004936	P-PUI-RECORD-COUNT	/	/
	004937	P-PUI-RECORD-DATA-TABLE	/	/
	004938	P-PUI-QUALIFIED-FILE	/	/
	004939	DISPLAY-RCD	/	/
	004940	P-PUI-RECORD-FORMAT	/	/
	004941	P-PUI-IS-SUBFILE	/	/
	004942	P-PUI-SUBFILE-RRN	/	/
	004943	P-PUI-COMMAND-KEYS	/	/
	004944	P-PUI-HAS-INDARA	/	/
	004945	P-PUI-DUMMY-PARM	/	/
	004946	P-PUI-CONTROL-AREA	/	/
	004947	P-PUI-I-O-FEEDBACK	/	/
	004948	P-PUI-OPEN-FEEDBACK	/	/
	004949	END-CALL	/	/
4628	004950	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4629	004951	CONTINUE.	/	/
	004952	PUI-44-REWRITE.	/	/
4630	004953	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4631	004954	MOVE "U" TO P-PUI-ACTION	/	/
4632	004955	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004956	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4633	004957	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4634	004958	MOVE 'WDWSFL04' TO P-PUI-RECORD-FORMAT	/	/
4635	004959	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4636	004960	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4637	004961	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	004962	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	004963	P-PUI-OPEN-ACCESS-LENGTH	/	/
	004964	P-PUI-RECORD-LEVELS	/	/
	004965	P-PUI-DISPLAY-NAMES	/	/
	004966	P-PUI-IS-OPEN-TABLE	/	/
	004967	P-PUI-DSP-INDEX	/	/
	004968	P-PUI-DUMMY-PARM	/	/
	004969	P-PUI-EOF	/	/
	004970	P-PUI-FOUND	/	/
	004971	P-PUI-RECORD-COUNT	/	/
	004972	P-PUI-RECORD-DATA-TABLE	/	/
	004973	P-PUI-QUALIFIED-FILE	/	/
	004974	DISPLAY-RCD	/	/
	004975	P-PUI-RECORD-FORMAT	/	/
	004976	P-PUI-IS-SUBFILE	/	/
	004977	P-PUI-SUBFILE-RRN	/	/
	004978	P-PUI-COMMAND-KEYS	/	/
	004979	P-PUI-HAS-INDARA	/	/
	004980	P-PUI-DUMMY-PARM	/	/
	004981	P-PUI-CONTROL-AREA	/	/
	004982	P-PUI-I-O-FEEDBACK	/	/
	004983	P-PUI-OPEN-FEEDBACK	/	/
	004984	END-CALL	/	/
4638	004985	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4639	004986	CONTINUE.	/	/
	004987	PUI-45-WRITE.	/	/
4640	004988	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4641	004989	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4642	004990	MOVE "Indicator structure"	/	/
	004991	TO PUI-IN-MESSAGE-DATA	/	/
4643	004992	MOVE "INDIC-AREA"	/	/
	004993	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4644	004994	MOVE "must be 99 bytes long"	/	/
	004995	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4645	004996	PERFORM PUI-250-ABORT	/	/
	004997	END-IF	/	/
4646	004998	MOVE "W" TO P-PUI-ACTION	/	/
4647	004999	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005000	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4648	005001	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4649	005002	MOVE 'WDWSFL04' TO P-PUI-RECORD-FORMAT	/	/
4650	005003	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4651	005004	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4652	005005	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	005006	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005007	P-PUI-OPEN-ACCESS-LENGTH	/	/
	005008	P-PUI-RECORD-LEVELS	/	/
	005009	P-PUI-DISPLAY-NAMES	/	/
	005010	P-PUI-IS-OPEN-TABLE	/	/
	005011	P-PUI-DSP-INDEX	/	/
	005012	P-PUI-DUMMY-PARM	/	/
	005013	P-PUI-EOF	/	/
	005014	P-PUI-FOUND	/	/
	005015	P-PUI-RECORD-COUNT	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	005016	P-PUI-RECORD-DATA-TABLE	/	/
	005017	P-PUI-QUALIFIED-FILE	/	/
	005018	DISPLAY-RCD	/	/
	005019	P-PUI-RECORD-FORMAT	/	/
	005020	P-PUI-IS-SUBFILE	/	/
	005021	P-PUI-SUBFILE-RRN	/	/
	005022	P-PUI-COMMAND-KEYS	/	/
	005023	P-PUI-HAS-INDARA	/	/
	005024	INDIC-AREA	/	/
	005025	P-PUI-CONTROL-AREA	/	/
	005026	P-PUI-I-O-FEEDBACK	/	/
	005027	P-PUI-OPEN-FEEDBACK	/	/
	005028	END-CALL	/	/
4653	005029	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4654	005030	CONTINUE.	/	/
	005031	PUI-46-WRITE.	/	/
4655	005032	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4656	005033	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4657	005034	MOVE "Indicator structure"	/	/
	005035	TO PUI-IN-MESSAGE-DATA	/	/
4658	005036	MOVE "INDIC-AREA"	/	/
	005037	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4659	005038	MOVE "must be 99 bytes long"	/	/
	005039	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4660	005040	PERFORM PUI-250-ABORT	/	/
	005041	END-IF	/	/
4661	005042	MOVE "W" TO P-PUI-ACTION	/	/
4662	005043	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005044	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4663	005045	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4664	005046	MOVE 'RCD03' TO P-PUI-RECORD-FORMAT	/	/
4665	005047	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4666	005048	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4667	005049	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	005050	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005051	P-PUI-OPEN-ACCESS-LENGTH	/	/
	005052	P-PUI-RECORD-LEVELS	/	/
	005053	P-PUI-DISPLAY-NAMES	/	/
	005054	P-PUI-IS-OPEN-TABLE	/	/
	005055	P-PUI-DSP-INDEX	/	/
	005056	P-PUI-DUMMY-PARM	/	/
	005057	P-PUI-EOF	/	/
	005058	P-PUI-FOUND	/	/
	005059	P-PUI-RECORD-COUNT	/	/
	005060	P-PUI-RECORD-DATA-TABLE	/	/
	005061	P-PUI-QUALIFIED-FILE	/	/
	005062	DISPLAY-RCD	/	/
	005063	P-PUI-RECORD-FORMAT	/	/
	005064	P-PUI-IS-SUBFILE	/	/
	005065	P-PUI-SUBFILE-RRN	/	/
	005066	P-PUI-COMMAND-KEYS	/	/
	005067	P-PUI-HAS-INDARA	/	/
	005068	INDIC-AREA	/	/
	005069	P-PUI-CONTROL-AREA	/	/
	005070	P-PUI-I-O-FEEDBACK	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	005071	P-PUI-OPEN-FEEDBACK	/	/
	005072	END-CALL	/	/
4668	005073	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4669	005074	CONTINUE.	/	/
	005075	PUI-47-READ.	/	/
4670	005076	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4671	005077	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4672	005078	MOVE "Indicator structure"	/	/
	005079	TO PUI-IN-MESSAGE-DATA	/	/
4673	005080	MOVE "INDIC-AREA"	/	/
	005081	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4674	005082	MOVE "must be 99 bytes long"	/	/
	005083	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4675	005084	PERFORM PUI-250-ABORT	/	/
	005085	END-IF	/	/
4676	005086	MOVE "R" TO P-PUI-ACTION	/	/
4677	005087	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005088	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4678	005089	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4679	005090	MOVE 'RCD03' TO P-PUI-RECORD-FORMAT	/	/
4680	005091	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4681	005092	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4682	005093	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	005094	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005095	P-PUI-OPEN-ACCESS-LENGTH	/	/
	005096	P-PUI-RECORD-LEVELS	/	/
	005097	P-PUI-DISPLAY-NAMES	/	/
	005098	P-PUI-IS-OPEN-TABLE	/	/
	005099	P-PUI-DSP-INDEX	/	/
	005100	P-PUI-DUMMY-PARM	/	/
	005101	P-PUI-EOF	/	/
	005102	P-PUI-FOUND	/	/
	005103	P-PUI-RECORD-COUNT	/	/
	005104	P-PUI-RECORD-DATA-TABLE	/	/
	005105	P-PUI-QUALIFIED-FILE	/	/
	005106	DISPLAY-RCD	/	/
	005107	P-PUI-RECORD-FORMAT	/	/
	005108	P-PUI-IS-SUBFILE	/	/
	005109	P-PUI-SUBFILE-RRN	/	/
	005110	P-PUI-COMMAND-KEYS	/	/
	005111	P-PUI-HAS-INDARA	/	/
	005112	INDIC-AREA	/	/
	005113	P-PUI-CONTROL-AREA	/	/
	005114	P-PUI-I-O-FEEDBACK	/	/
	005115	P-PUI-OPEN-FEEDBACK	/	/
	005116	END-CALL	/	/
4683	005117	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4684	005118	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4685	005119	CONTINUE.	/	/
	005120	PUI-48-WRITE.	/	/
4686	005121	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4687	005122	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4688	005123	MOVE "Indicator structure"	/	/
	005124	TO PUI-IN-MESSAGE-DATA	/	/
4689	005125	MOVE "INDIC-AREA"	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	005126		TO PUI-IN-MESSAGE-DATA (21:)	/	/
4690	005127	MOVE "must be 99 bytes long"		/	/
	005128		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4691	005129	PERFORM PUI-250-ABORT		/	/
	005130	END-IF		/	/
4692	005131	MOVE "W" TO P-PUI-ACTION		/	/
4693	005132	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	005133	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4694	005134	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4695	005135	MOVE 'WDWCTL09' TO P-PUI-RECORD-FORMAT		/	/
4696	005136	MOVE "0" TO P-PUI-IS-SUBFILE		/	/
4697	005137	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
4698	005138	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	005139		P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005140		P-PUI-OPEN-ACCESS-LENGTH	/	/
	005141		P-PUI-RECORD-LEVELS	/	/
	005142		P-PUI-DISPLAY-NAMES	/	/
	005143		P-PUI-IS-OPEN-TABLE	/	/
	005144		P-PUI-DSP-INDEX	/	/
	005145		P-PUI-DUMMY-PARM	/	/
	005146		P-PUI-EOF	/	/
	005147		P-PUI-FOUND	/	/
	005148		P-PUI-RECORD-COUNT	/	/
	005149		P-PUI-RECORD-DATA-TABLE	/	/
	005150		P-PUI-QUALIFIED-FILE	/	/
	005151		DISPLAY-RCD	/	/
	005152		P-PUI-RECORD-FORMAT	/	/
	005153		P-PUI-IS-SUBFILE	/	/
	005154		P-PUI-SUBFILE-RRN	/	/
	005155		P-PUI-COMMAND-KEYS	/	/
	005156		P-PUI-HAS-INDARA	/	/
	005157		INDIC-AREA	/	/
	005158		P-PUI-CONTROL-AREA	/	/
	005159		P-PUI-I-O-FEEDBACK	/	/
	005160		P-PUI-OPEN-FEEDBACK	/	/
	005161	END-CALL		/	/
4699	005162	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO		/	/
4700	005163	CONTINUE.		/	/
	005164	PUI-49-WRITE.		/	/
4701	005165	MOVE "1" TO P-PUI-HAS-INDARA		/	/
4702	005166	IF LENGTH OF INDIC-AREA NOT = 99		/	/
4703	005167	MOVE "Indicator structure"		/	/
	005168		TO PUI-IN-MESSAGE-DATA	/	/
4704	005169	MOVE "INDIC-AREA"		/	/
	005170		TO PUI-IN-MESSAGE-DATA (21:)	/	/
4705	005171	MOVE "must be 99 bytes long"		/	/
	005172		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4706	005173	PERFORM PUI-250-ABORT		/	/
	005174	END-IF		/	/
4707	005175	MOVE "W" TO P-PUI-ACTION		/	/
4708	005176	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	005177	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4709	005178	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4710	005179	MOVE 'WDWCTL09' TO P-PUI-RECORD-FORMAT		/	/
4711	005180	MOVE "0" TO P-PUI-IS-SUBFILE		/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4712	005181	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4713	005182	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	005183	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005184	P-PUI-OPEN-ACCESS-LENGTH	/	/
	005185	P-PUI-RECORD-LEVELS	/	/
	005186	P-PUI-DISPLAY-NAMES	/	/
	005187	P-PUI-IS-OPEN-TABLE	/	/
	005188	P-PUI-DSP-INDEX	/	/
	005189	P-PUI-DUMMY-PARM	/	/
	005190	P-PUI-EOF	/	/
	005191	P-PUI-FOUND	/	/
	005192	P-PUI-RECORD-COUNT	/	/
	005193	P-PUI-RECORD-DATA-TABLE	/	/
	005194	P-PUI-QUALIFIED-FILE	/	/
	005195	DISPLAY-RCD	/	/
	005196	P-PUI-RECORD-FORMAT	/	/
	005197	P-PUI-IS-SUBFILE	/	/
	005198	P-PUI-SUBFILE-RRN	/	/
	005199	P-PUI-COMMAND-KEYS	/	/
	005200	P-PUI-HAS-INDARA	/	/
	005201	INDIC-AREA	/	/
	005202	P-PUI-CONTROL-AREA	/	/
	005203	P-PUI-I-O-FEEDBACK	/	/
	005204	P-PUI-OPEN-FEEDBACK	/	/
	005205	END-CALL	/	/
4714	005206	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4715	005207	CONTINUE.	/	/
	005208	PUI-50-READ.	/	/
4716	005209	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4717	005210	IF LENGTH OF INDIC-AREA NOT = 99	/	/
4718	005211	MOVE "Indicator structure"	/	/
	005212	TO PUI-IN-MESSAGE-DATA	/	/
4719	005213	MOVE "INDIC-AREA"	/	/
	005214	TO PUI-IN-MESSAGE-DATA (21:)	/	/
4720	005215	MOVE "must be 99 bytes long"	/	/
	005216	TO PUI-IN-MESSAGE-DATA (52:)	/	/
4721	005217	PERFORM PUI-250-ABORT	/	/
	005218	END-IF	/	/
4722	005219	MOVE "R" TO P-PUI-ACTION	/	/
4723	005220	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005221	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4724	005222	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4725	005223	MOVE 'WDWCTL09' TO P-PUI-RECORD-FORMAT	/	/
4726	005224	MOVE "0" TO P-PUI-IS-SUBFILE	/	/
4727	005225	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4728	005226	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	005227	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005228	P-PUI-OPEN-ACCESS-LENGTH	/	/
	005229	P-PUI-RECORD-LEVELS	/	/
	005230	P-PUI-DISPLAY-NAMES	/	/
	005231	P-PUI-IS-OPEN-TABLE	/	/
	005232	P-PUI-DSP-INDEX	/	/
	005233	P-PUI-DUMMY-PARM	/	/
	005234	P-PUI-EOF	/	/
	005235	P-PUI-FOUND	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

	005236	P-PUI-RECORD-COUNT	/	/
	005237	P-PUI-RECORD-DATA-TABLE	/	/
	005238	P-PUI-QUALIFIED-FILE	/	/
	005239	DISPLAY-RCD	/	/
	005240	P-PUI-RECORD-FORMAT	/	/
	005241	P-PUI-IS-SUBFILE	/	/
	005242	P-PUI-SUBFILE-RRN	/	/
	005243	P-PUI-COMMAND-KEYS	/	/
	005244	P-PUI-HAS-INDARA	/	/
	005245	INDIC-AREA	/	/
	005246	P-PUI-CONTROL-AREA	/	/
	005247	P-PUI-I-O-FEEDBACK	/	/
	005248	P-PUI-OPEN-FEEDBACK	/	/
	005249	END-CALL	/	/
4729	005250	MOVE P-PUI-CONTROL-AREA TO DISPLAY-CONTROL-AREA	/	/
4730	005251	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4731	005252	CONTINUE.	/	/
	005253	PUI-51-READ.	/	/
4732	005254	MOVE "0" TO P-PUI-HAS-INDARA	/	/
4733	005255	MOVE "M" TO P-PUI-ACTION	/	/
4734	005256	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005257	TO P-PUI-OPEN-ACCESS-LENGTH	/	/
4735	005258	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE	/	/
4736	005259	MOVE 'WDWSFL08' TO P-PUI-RECORD-FORMAT	/	/
4737	005260	MOVE "1" TO P-PUI-IS-SUBFILE	/	/
4738	005261	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN	/	/
4739	005262	CALL "PUICBL001P" USING P-PUI-ACTION	/	/
	005263	P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005264	P-PUI-OPEN-ACCESS-LENGTH	/	/
	005265	P-PUI-RECORD-LEVELS	/	/
	005266	P-PUI-DISPLAY-NAMES	/	/
	005267	P-PUI-IS-OPEN-TABLE	/	/
	005268	P-PUI-DSP-INDEX	/	/
	005269	P-PUI-DUMMY-PARM	/	/
	005270	P-PUI-EOF	/	/
	005271	P-PUI-FOUND	/	/
	005272	P-PUI-RECORD-COUNT	/	/
	005273	P-PUI-RECORD-DATA-TABLE	/	/
	005274	P-PUI-QUALIFIED-FILE	/	/
	005275	DISPLAY-RCD	/	/
	005276	P-PUI-RECORD-FORMAT	/	/
	005277	P-PUI-IS-SUBFILE	/	/
	005278	P-PUI-SUBFILE-RRN	/	/
	005279	P-PUI-COMMAND-KEYS	/	/
	005280	P-PUI-HAS-INDARA	/	/
	005281	P-PUI-DUMMY-PARM	/	/
	005282	P-PUI-CONTROL-AREA	/	/
	005283	P-PUI-I-O-FEEDBACK	/	/
	005284	P-PUI-OPEN-FEEDBACK	/	/
	005285	END-CALL	/	/
4740	005286	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO	/	/
4741	005287	CONTINUE.	/	/
	005288	PUI-52-WRITE.	/	/
4742	005289	MOVE "1" TO P-PUI-HAS-INDARA	/	/
4743	005290	IF LENGTH OF INDIC-AREA NOT = 99	/	/

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4744	005291	MOVE "Indicator structure"		/	/
	005292		TO PUI-IN-MESSAGE-DATA	/	/
4745	005293	MOVE "INDIC-AREA"		/	/
	005294		TO PUI-IN-MESSAGE-DATA (21:)	/	/
4746	005295	MOVE "must be 99 bytes long"		/	/
	005296		TO PUI-IN-MESSAGE-DATA (52:)	/	/
4747	005297	PERFORM PUI-250-ABORT		/	/
	005298	END-IF		/	/
4748	005299	MOVE "W" TO P-PUI-ACTION		/	/
4749	005300	MOVE LENGTH OF P-PUI-OPEN-ACCESS-STRUCTURE		/	/
	005301	TO P-PUI-OPEN-ACCESS-LENGTH		/	/
4750	005302	MOVE "WHD0050C *LIBL" TO P-PUI-QUALIFIED-FILE		/	/
4751	005303	MOVE 'WDWSFL08' TO P-PUI-RECORD-FORMAT		/	/
4752	005304	MOVE "1" TO P-PUI-IS-SUBFILE		/	/
4753	005305	MOVE DSP-RCD-NO TO P-PUI-SUBFILE-RRN		/	/
4754	005306	CALL "PUICBL001P" USING P-PUI-ACTION		/	/
	005307		P-PUI-OPEN-ACCESS-STRUCTURE	/	/
	005308		P-PUI-OPEN-ACCESS-LENGTH	/	/
	005309		P-PUI-RECORD-LEVELS	/	/
	005310		P-PUI-DISPLAY-NAMES	/	/
	005311		P-PUI-IS-OPEN-TABLE	/	/
	005312		P-PUI-DSP-INDEX	/	/
	005313		P-PUI-DUMMY-PARM	/	/
	005314		P-PUI-EOF	/	/
	005315		P-PUI-FOUND	/	/
	005316		P-PUI-RECORD-COUNT	/	/
	005317		P-PUI-RECORD-DATA-TABLE	/	/
	005318		P-PUI-QUALIFIED-FILE	/	/
	005319		DISPLAY-RCD	/	/
	005320		P-PUI-RECORD-FORMAT	/	/
	005321		P-PUI-IS-SUBFILE	/	/
	005322		P-PUI-SUBFILE-RRN	/	/
	005323		P-PUI-COMMAND-KEYS	/	/
	005324		P-PUI-HAS-INDARA	/	/
	005325		INDIC-AREA	/	/
	005326		P-PUI-CONTROL-AREA	/	/
	005327		P-PUI-I-O-FEEDBACK	/	/
	005328		P-PUI-OPEN-FEEDBACK	/	/
	005329	END-CALL		/	/
4755	005330	MOVE P-PUI-SUBFILE-RRN TO DSP-RCD-NO		/	/
4756	005331	CONTINUE.		/	/
	005332	COPY CWXXDATEP OF QCOPYSRC.		/	/
+000100	*****			CWXXDATEP	96/04/26
+000200	*			CWXXDATEP	96/04/26
+000300	VALIDATE AND CONVERT DATES			CWXXDATEP	96/04/26
+000400	*			CWXXDATEP	96/04/26
+000500	THIS ROUTINE VALIDATES AND CONVERTS THE FORMATS OF DATES.			CWXXDATEP	96/04/26
+000600	*			CWXXDATEP	96/04/26
+000700	1) MOVE DATE TO DATE-CHECK-IN.			CWXXDATEP	96/04/26
+000800	2) MOVE PROPER VALUE FOR DESIRED OPERATION TO DATE-CHECK-TYPE			CWXXDATEP	96/04/26
+000900	DATE-CHECK-TYPE:			CWXXDATEP	96/04/26
+001000	VALUE	FORMAT IN	FORMAT OUT	OPERATION	CWXXDATEP
+001100	-----	-----	-----	-----	CWXXDATEP
+001200	1	CYYMMDD	MMDDCCYY	VALIDATE & CONVERT	CWXXDATEP
+001300	2	MMDDCCYY	CYYMMDD	VALIDATE & CONVERT	CWXXDATEP

STMT	PL	SEQNBR	-A	1	B..+....2....+....3....+....4....+....5....+....6....+....7..	IDENTFCN	S	COPYNAME	CHG	DATE
		+001400*		3	MMCCYY CYYMM	VALIDATE & CONVERT	*	CWXXDATEP	96/04/26	
		+001500*		4	CYYMM MMCCYY	VALIDATE & CONVERT	*	CWXXDATEP	96/04/26	
		+001600*		5	CYYMMDD MMDDCCYY	CONVERT	*	CWXXDATEP	96/04/26	
		+001700*		6	MMDDCCYY CYYMMDD	CONVERT	*	CWXXDATEP	96/04/26	
		+001800*		7	MMCCYY CYYMM	CONVERT	*	CWXXDATEP	96/04/26	
		+001900*		8	CYYMM MMCCYY	CONVERT	*	CWXXDATEP	96/04/26	
		+002000*		9	CYYMMDD CYYMMDD	VALIDATE	*	CWXXDATEP	96/04/26	
		+002100*		10	MMDDCCYY MMDDCCYY	VALIDATE	*	CWXXDATEP	96/04/26	
		+002200*		11	MMCCYY MMCCYY	VALIDATE	*	CWXXDATEP	96/04/26	
		+002300*		12	CYYMM CYYMM	VALIDATE	*	CWXXDATEP	96/04/26	
		+002400*	3)		PERFORM DATE-CHECK THRU DATE-CHECK-EXIT.		*	CWXXDATEP	96/04/26	
		+002500*			THE OUTCOME OF A CONVERSION WILL BE IN DATE-CHECK-OUT.		*	CWXXDATEP	96/04/26	
		+002600*		0	= VALID DATE DATE-CHECK-OK SET ON		*	CWXXDATEP	96/04/26	
		+002700*		1	= INVALID DATE DATE-CHECK-NG SET ON		*	CWXXDATEP	96/04/26	
		+002800			*****		*	CWXXDATEP	96/04/26	
		+002900			DATE-CHECKING SECTION.		*	CWXXDATEP	96/05/17	
		+003000			DATE-CHECK.		*	CWXXDATEP	96/04/22	
		+003100					*	CWXXDATEP	96/04/22	
		+003200***			FLIP DATE ONLY ***		*	CWXXDATEP	96/04/22	
4757		+003300			IF DATE-CHECK-TYPE > 4 AND DATE-CHECK-TYPE < 9		*	CWXXDATEP	96/04/23	
4758		+003400			EVALUATE DATE-CHECK-TYPE		*	CWXXDATEP	96/04/23	
		+003500			WHEN 5		*	CWXXDATEP	96/04/23	
4759		+003600			MOVE DATE-CHECK-IN TO CYMD-DATE		*	CWXXDATEP	96/04/23	
4760		+003700			MOVE CORR CYMD-DATE TO MDCY-DATE		*	CWXXDATEP	96/04/23	
					*** CORRESPONDING items for statement 4760:					
					*** CC					
					*** YY					
					*** MM					
					*** DD					
					*** End of CORRESPONDING items for statement 4760					
4761		+003800			IF CC OF MDCY-DATE < 18		*	CWXXDATEP	96/04/23	
4762		+003900			ADD 19 TO CC OF MDCY-DATE		*	CWXXDATEP	96/04/23	
		+004000			END-IF		*	CWXXDATEP	96/04/23	
4763		+004100			MOVE MDCY-DATE TO DATE-CHECK-OUT		*	CWXXDATEP	96/04/22	
		+004200			WHEN 6		*	CWXXDATEP	96/04/23	
4764		+004300			MOVE DATE-CHECK-IN TO MDCY-DATE		*	CWXXDATEP	96/04/23	
4765		+004400			MOVE CORR MDCY-DATE TO CYMD-DATE		*	CWXXDATEP	96/04/23	
					*** CORRESPONDING items for statement 4765:					
					*** MM					
					*** DD					
					*** CC					
					*** YY					
					*** End of CORRESPONDING items for statement 4765					
4766		+004500			IF CC OF CYMD-DATE > 18		*	CWXXDATEP	96/04/23	
4767		+004600			SUBTRACT 19 FROM CC OF CYMD-DATE		*	CWXXDATEP	96/04/23	
		+004700			END-IF		*	CWXXDATEP	96/04/22	
4768		+004800			MOVE CYMD-DATE TO DATE-CHECK-OUT		*	CWXXDATEP	96/04/22	
		+004900			WHEN 7		*	CWXXDATEP	96/04/23	
4769		+005000			MOVE DATE-CHECK-IN TO MCY-DATE		*	CWXXDATEP	96/04/23	
4770		+005100			MOVE CORR MCY-DATE TO CYM-DATE		*	CWXXDATEP	96/04/22	
					*** CORRESPONDING items for statement 4770:					
					*** XX					
					*** MM					
					*** CC					
		</								

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

```
*** End of CORRESPONDING items for statement 4770
4771 +005200 IF CC OF CYM-DATE > 18 CWXXDATEP 96/04/23
4772 +005300 SUBTRACT 19 FROM CC OF CYM-DATE CWXXDATEP 96/04/23
      +005400 END-IF CWXXDATEP 96/04/22
4773 +005500 MOVE CYM-DATE TO DATE-CHECK-OUT CWXXDATEP 96/04/22
      +005600 WHEN 8 CWXXDATEP 96/04/23
4774 +005700 MOVE DATE-CHECK-IN TO CYM-DATE CWXXDATEP 96/04/23
4775 +005800 MOVE CORR CYM-DATE TO MCY-DATE CWXXDATEP 96/04/23
      *** CORRESPONDING items for statement 4775:
      *** XX
      *** CC
      *** YY
      *** MM
      *** End of CORRESPONDING items for statement 4775
4776 +005900 IF CC OF MCY-DATE < 18 CWXXDATEP 96/04/23
4777 +006000 ADD 19 TO CC OF MCY-DATE CWXXDATEP 96/04/23
      +006100 END-IF CWXXDATEP 96/04/23
4778 +006200 MOVE MCY-DATE TO DATE-CHECK-OUT CWXXDATEP 96/04/22
      +006300 END-EVALUATE CWXXDATEP 96/04/23
4779 +006400 GO TO DATE-CHECK-EXIT CWXXDATEP 96/04/23
      +006500 END-IF. CWXXDATEP 96/04/23
      +006600 CWXXDATEP 96/04/22
      +006700 *** CALL ZRDATCVT TO VALIDATE OR VALIDATE AND FLIP DATE *** CWXXDATEP 96/04/23
4780 +006800 SET DATE-CHECK-OK TO TRUE. CWXXDATEP 96/04/22
4781 +006900 INITIALIZE ZRDATCVT-LINKAGE CWXXDATEP 96/04/22
      +007000 DATE-CONV-TABLE. CWXXDATEP 96/04/22
      +007100 CWXXDATEP 96/04/22
4782 +007200 EVALUATE DATE-CHECK-TYPE CWXXDATEP 96/04/22
      +007300 WHEN 1 CWXXDATEP 96/04/23
4783 +007400 MOVE "*CYMD" TO FRMFMT(1) CWXXDATEP 96/04/26
4784 +007500 MOVE "*MDYY" TO TOFMT(1) CWXXDATEP 96/04/26
      +007600 WHEN 2 CWXXDATEP 96/04/23
4785 +007700 MOVE "*MDYY" TO FRMFMT(1) CWXXDATEP 96/04/26
4786 +007800 MOVE "*CYMD" TO TOFMT(1) CWXXDATEP 96/04/26
      +007900 WHEN 3 CWXXDATEP 96/04/23
4787 +008000 MOVE "*MY Y" TO FRMFMT(1) CWXXDATEP 96/04/26
4788 +008100 MOVE "*CYM" TO TOFMT(1) CWXXDATEP 96/04/26
      +008200 WHEN 4 CWXXDATEP 96/04/23
4789 +008300 MOVE "*CYM" TO FRMFMT(1) CWXXDATEP 96/04/26
4790 +008400 MOVE "*MY Y" TO TOFMT(1) CWXXDATEP 96/04/26
      +008500 WHEN 9 CWXXDATEP 96/04/23
4791 +008600 MOVE "*CYMD" TO FRMFMT(1) CWXXDATEP 96/04/26
4792 +008700 MOVE "*CYMD" TO TOFMT(1) CWXXDATEP 96/04/26
      +008800 WHEN 10 CWXXDATEP 96/04/23
4793 +008900 MOVE "*MDYY" TO FRMFMT(1) CWXXDATEP 96/04/26
4794 +009000 MOVE "*MDYY" TO TOFMT(1) CWXXDATEP 96/04/26
      +009100 WHEN 11 CWXXDATEP 96/04/23
4795 +009200 MOVE "*MY Y" TO FRMFMT(1) CWXXDATEP 96/04/26
4796 +009300 MOVE "*MY Y" TO TOFMT(1) CWXXDATEP 96/04/26
      +009400 WHEN 12 CWXXDATEP 96/04/23
4797 +009500 MOVE "*CYM" TO FRMFMT(1) CWXXDATEP 96/04/26
4798 +009600 MOVE "*CYM" TO TOFMT(1) CWXXDATEP 96/04/26
      +009700 WHEN OTHER CWXXDATEP 96/04/23
4799 +009800 SET DATE-CHECK-NG TO TRUE CWXXDATEP 96/04/24
4800 +009900 GO TO DATE-CHECK-EXIT. CWXXDATEP 96/04/23
```

STMT PL SEQNBR -A 1 B..+....2....+....3....+....4....+....5....+....6....+....7..IDENTFCN S COPYNAME CHG DATE

4801+010000

CWXXDATEP96/04/22

4801+010100

MOVE DATE-CHECK-IN TO DATE1(1).

CWXXDATEP96/04/22

4802+010200

MOVE 1 TO DTECNT.

CWXXDATEP96/04/22

4803+010201

CALL "ZRDATCVT" USING ZRDATCVT-LINKAGE.

CWXXDATEP96/05/29

+010400

CWXXDATEP96/04/22

4804+010500

IF DATE-INVALID(1)

CWXXDATEP96/04/23

4805+010600

SET DATE-CHECK-NG TO TRUE

CWXXDATEP96/04/22

+010700

ELSE

CWXXDATEP96/04/22

4806+010800

MOVE DATE2(1) TO DATE-CHECK-OUT.

CWXXDATEP96/04/22

+010900

CWXXDATEP96/04/22

+011000

DATE-CHECK-EXIT.

CWXXDATEP96/04/23

4807+011100

EXIT.

CWXXDATEP96/04/23

* * * * * E N D O F S O U R C E * * * * *

M e s s a g e s

STMT

- * 390 MSGID: LNC0763 SEVERITY: 10 SEQNBR: 000047
Message : Redefining item STATUS2 does not immediately follow
redefined item STATUSX.
- * 465 MSGID: LNC0763 SEVERITY: 10 SEQNBR: 000059
Message : Redefining item ACTION2 does not immediately follow
redefined item ACTION.
- * 1446 MSGID: LNC0763 SEVERITY: 10 SEQNBR: 000266
Message : Redefining item TYPE2 does not immediately follow
redefined item ITEMTYPE.
- * 1453 MSGID: LNC0763 SEVERITY: 10 SEQNBR: 000276
Message : Redefining item STATUS2 does not immediately follow
redefined item STATUSX.
- * 1455 MSGID: LNC0763 SEVERITY: 10 SEQNBR: 000278
Message : Redefining item FILLER does not immediately follow
redefined item ORIGNAM.
- * 1826 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +000500
Message : Delimiter for literal is not correct. Literal
accepted.
- * 1827 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +000600
Message : Delimiter for literal is not correct. Literal
accepted.
- * 1828 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +000700
Message : Delimiter for literal is not correct. Literal
accepted.
- * 2393 MSGID: LNC0600 SEVERITY: 10 SEQNBR: +000386
Message : No INPUT fields found for format WDW13.
- * 2393 MSGID: LNC0600 SEVERITY: 10 SEQNBR: +000389
Message : No OUTPUT fields found for format WDW13.
- * 2422 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +003400
Message : Delimiter for literal is not correct. Literal
accepted.
- * 2505 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 000864
Message : Delimiter for literal is not correct. Literal
accepted.
- * 2558 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 000929
Message : Delimiter for literal is not correct. Literal
accepted.
- * 2562 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 000935
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 2620 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001015
Message : Delimiter for literal is not correct. Literal
accepted.

* 2624 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001021
Message : Delimiter for literal is not correct. Literal
accepted.

* 2662 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001079
Message : Delimiter for literal is not correct. Literal
accepted.

* 2693 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001126
Message : Delimiter for literal is not correct. Literal
accepted.

* 2748 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001206
Message : Delimiter for literal is not correct. Literal
accepted.

* 2753 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001214
Message : Delimiter for literal is not correct. Literal
accepted.

* 2780 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001249
Message : Delimiter for literal is not correct. Literal
accepted.

* 2840 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001328
Message : Delimiter for literal is not correct. Literal
accepted.

* 2902 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001418
Message : Delimiter for literal is not correct. Literal
accepted.

* 3005 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001549
Message : Delimiter for literal is not correct. Literal
accepted.

* 3019 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001571
Message : Delimiter for literal is not correct. Literal
accepted.

* 3048 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001616
Message : Delimiter for literal is not correct. Literal
accepted.

* 3295 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 001982
Message : Delimiter for literal is not correct. Literal
accepted.

* 3345 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002056
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 3366 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002086
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3371 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002095
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3379 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002106
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3390 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002128
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3426 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002185
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3431 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002194
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3439 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002205
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3448 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002219
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3481 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002265
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3749 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002639
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3758 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002653
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3817 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002725
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3925 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002986
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 3926 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002987
Message : Delimiter for literal is not correct. Literal
accepted.

* 3928 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002990
Message : Delimiter for literal is not correct. Literal
accepted.

* 3929 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002991
Message : Delimiter for literal is not correct. Literal
accepted.

* 3931 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 002993
Message : Delimiter for literal is not correct. Literal
accepted.

* 3933 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003019
Message : Delimiter for literal is not correct. Literal
accepted.

* 3934 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003020
Message : Delimiter for literal is not correct. Literal
accepted.

* 3936 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003023
Message : Delimiter for literal is not correct. Literal
accepted.

* 3937 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003024
Message : Delimiter for literal is not correct. Literal
accepted.

* 3939 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003026
Message : Delimiter for literal is not correct. Literal
accepted.

* 3941 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003052
Message : Delimiter for literal is not correct. Literal
accepted.

* 3942 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003053
Message : Delimiter for literal is not correct. Literal
accepted.

* 3944 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003055
Message : Delimiter for literal is not correct. Literal
accepted.

* 3945 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003056
Message : Delimiter for literal is not correct. Literal
accepted.

* 3946 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003057
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 3947 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003058
Message : Delimiter for literal is not correct. Literal
accepted.

* 3948 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003059
Message : Delimiter for literal is not correct. Literal
accepted.

* 3949 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003060
Message : Delimiter for literal is not correct. Literal
accepted.

* 3950 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003061
Message : Delimiter for literal is not correct. Literal
accepted.

* 3951 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003062
Message : Delimiter for literal is not correct. Literal
accepted.

* 3952 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003063
Message : Delimiter for literal is not correct. Literal
accepted.

* 3953 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003064
Message : Delimiter for literal is not correct. Literal
accepted.

* 3954 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003065
Message : Delimiter for literal is not correct. Literal
accepted.

* 3955 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003066
Message : Delimiter for literal is not correct. Literal
accepted.

* 3956 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003067
Message : Delimiter for literal is not correct. Literal
accepted.

* 3957 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003068
Message : Delimiter for literal is not correct. Literal
accepted.

* 3958 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003069
Message : Delimiter for literal is not correct. Literal
accepted.

* 3959 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003070
Message : Delimiter for literal is not correct. Literal
accepted.

* 3960 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003071
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 3961 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003072
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3962 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003073
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3963 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003074
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3964 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003075
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3965 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003076
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3966 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003077
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3967 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003078
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3968 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003079
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3969 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003080
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3970 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003081
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3971 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003082
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3972 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003083
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3973 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003084
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

- * 3974 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003085
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3975 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003086
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3976 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003087
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3977 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003088
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3978 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003089
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3979 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003090
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3980 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003091
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3981 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003092
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3982 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003093
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3983 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003094
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3984 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003095
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3984 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003095
Message : Subscript value '21' exceeds maximum occurrence
value for table. 20 assumed.
- * 3985 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003096
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3985 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003096
Message : Subscript value '21' exceeds maximum occurrence
value for table. 20 assumed.

STMT

- * 3986 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003097
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3986 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003097
Message : Subscript value '22' exceeds maximum occurrence
value for table. 20 assumed.
- * 3987 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003098
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3987 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003098
Message : Subscript value '22' exceeds maximum occurrence
value for table. 20 assumed.
- * 3988 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003099
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3988 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003099
Message : Subscript value '23' exceeds maximum occurrence
value for table. 20 assumed.
- * 3989 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003100
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3989 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003100
Message : Subscript value '23' exceeds maximum occurrence
value for table. 20 assumed.
- * 3990 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003101
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3990 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003101
Message : Subscript value '24' exceeds maximum occurrence
value for table. 20 assumed.
- * 3991 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003102
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3991 MSGID: LNC1329 SEVERITY: 30 SEQNBR: 003102
Message : Subscript value '24' exceeds maximum occurrence
value for table. 20 assumed.
- * 3992 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003103
Message : Delimiter for literal is not correct. Literal
accepted.
- * 3993 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003104
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

* 3999 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +000007
Message : Delimiter for literal is not correct. Literal
accepted.

* 4000 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +000008
Message : Delimiter for literal is not correct. Literal
accepted.

* 4003 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +000012
Message : Delimiter for literal is not correct. Literal
accepted.

* 4005 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003109
Message : Delimiter for literal is not correct. Literal
accepted.

* 4007 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003111
Message : Delimiter for literal is not correct. Literal
accepted.

* 4008 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003113
Message : Delimiter for literal is not correct. Literal
accepted.

* 4009 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003115
Message : Delimiter for literal is not correct. Literal
accepted.

* 4011 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003119
Message : Delimiter for literal is not correct. Literal
accepted.

* 4013 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003122
Message : Delimiter for literal is not correct. Literal
accepted.

* 4015 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003124
Message : Delimiter for literal is not correct. Literal
accepted.

* 4017 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003126
Message : Delimiter for literal is not correct. Literal
accepted.

* 4020 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003153
Message : Delimiter for literal is not correct. Literal
accepted.

* 4022 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003155
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4023 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003157
Message : Delimiter for literal is not correct. Literal
accepted.

* 4024 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003159
Message : Delimiter for literal is not correct. Literal
accepted.

* 4026 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003163
Message : Delimiter for literal is not correct. Literal
accepted.

* 4028 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003166
Message : Delimiter for literal is not correct. Literal
accepted.

* 4030 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003168
Message : Delimiter for literal is not correct. Literal
accepted.

* 4032 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003170
Message : Delimiter for literal is not correct. Literal
accepted.

* 4035 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003197
Message : Delimiter for literal is not correct. Literal
accepted.

* 4037 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003199
Message : Delimiter for literal is not correct. Literal
accepted.

* 4038 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003201
Message : Delimiter for literal is not correct. Literal
accepted.

* 4039 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003203
Message : Delimiter for literal is not correct. Literal
accepted.

* 4041 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003207
Message : Delimiter for literal is not correct. Literal
accepted.

* 4043 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003210
Message : Delimiter for literal is not correct. Literal
accepted.

* 4045 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003212
Message : Delimiter for literal is not correct. Literal
accepted.

* 4047 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003214
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4050 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003241
Message : Delimiter for literal is not correct. Literal
accepted.

* 4052 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003243
Message : Delimiter for literal is not correct. Literal
accepted.

* 4053 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003245
Message : Delimiter for literal is not correct. Literal
accepted.

* 4054 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003247
Message : Delimiter for literal is not correct. Literal
accepted.

* 4056 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003251
Message : Delimiter for literal is not correct. Literal
accepted.

* 4058 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003254
Message : Delimiter for literal is not correct. Literal
accepted.

* 4060 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003256
Message : Delimiter for literal is not correct. Literal
accepted.

* 4062 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003258
Message : Delimiter for literal is not correct. Literal
accepted.

* 4066 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003286
Message : Delimiter for literal is not correct. Literal
accepted.

* 4068 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003288
Message : Delimiter for literal is not correct. Literal
accepted.

* 4069 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003290
Message : Delimiter for literal is not correct. Literal
accepted.

* 4070 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003292
Message : Delimiter for literal is not correct. Literal
accepted.

* 4072 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003296
Message : Delimiter for literal is not correct. Literal
accepted.

* 4074 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003299
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4076 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003301
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4078 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003303
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4081 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003330
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4083 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003332
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4084 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003334
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4085 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003336
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4087 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003340
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4089 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003343
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4091 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003345
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4093 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003347
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4096 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003374
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4098 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003376
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4099 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003378
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4100 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003380
Message : Delimiter for literal is not correct. Literal
accepted.

* 4102 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003384
Message : Delimiter for literal is not correct. Literal
accepted.

* 4104 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003387
Message : Delimiter for literal is not correct. Literal
accepted.

* 4106 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003389
Message : Delimiter for literal is not correct. Literal
accepted.

* 4108 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003391
Message : Delimiter for literal is not correct. Literal
accepted.

* 4111 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003418
Message : Delimiter for literal is not correct. Literal
accepted.

* 4112 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003419
Message : Delimiter for literal is not correct. Literal
accepted.

* 4114 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003422
Message : Delimiter for literal is not correct. Literal
accepted.

* 4116 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003424
Message : Delimiter for literal is not correct. Literal
accepted.

* 4118 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003426
Message : Delimiter for literal is not correct. Literal
accepted.

* 4121 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003453
Message : Delimiter for literal is not correct. Literal
accepted.

* 4122 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003454
Message : Delimiter for literal is not correct. Literal
accepted.

* 4124 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003457
Message : Delimiter for literal is not correct. Literal
accepted.

* 4126 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003459
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4128 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003461
Message : Delimiter for literal is not correct. Literal
accepted.

* 4132 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003489
Message : Delimiter for literal is not correct. Literal
accepted.

* 4134 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003491
Message : Delimiter for literal is not correct. Literal
accepted.

* 4135 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003493
Message : Delimiter for literal is not correct. Literal
accepted.

* 4136 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003495
Message : Delimiter for literal is not correct. Literal
accepted.

* 4138 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003499
Message : Delimiter for literal is not correct. Literal
accepted.

* 4140 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003502
Message : Delimiter for literal is not correct. Literal
accepted.

* 4142 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003504
Message : Delimiter for literal is not correct. Literal
accepted.

* 4144 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003506
Message : Delimiter for literal is not correct. Literal
accepted.

* 4147 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003533
Message : Delimiter for literal is not correct. Literal
accepted.

* 4149 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003535
Message : Delimiter for literal is not correct. Literal
accepted.

* 4150 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003537
Message : Delimiter for literal is not correct. Literal
accepted.

* 4151 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003539
Message : Delimiter for literal is not correct. Literal
accepted.

* 4153 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003543
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4155 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003546
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4157 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003548
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4159 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003550
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4163 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003578
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4165 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003580
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4166 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003582
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4167 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003584
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4169 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003588
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4171 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003591
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4173 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003593
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4175 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003595
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4178 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003622
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4180 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003624
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4181 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003626
Message : Delimiter for literal is not correct. Literal
accepted.

* 4182 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003628
Message : Delimiter for literal is not correct. Literal
accepted.

* 4184 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003632
Message : Delimiter for literal is not correct. Literal
accepted.

* 4186 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003635
Message : Delimiter for literal is not correct. Literal
accepted.

* 4188 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003637
Message : Delimiter for literal is not correct. Literal
accepted.

* 4190 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003639
Message : Delimiter for literal is not correct. Literal
accepted.

* 4193 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003666
Message : Delimiter for literal is not correct. Literal
accepted.

* 4195 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003668
Message : Delimiter for literal is not correct. Literal
accepted.

* 4196 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003670
Message : Delimiter for literal is not correct. Literal
accepted.

* 4197 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003672
Message : Delimiter for literal is not correct. Literal
accepted.

* 4199 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003676
Message : Delimiter for literal is not correct. Literal
accepted.

* 4201 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003679
Message : Delimiter for literal is not correct. Literal
accepted.

* 4203 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003681
Message : Delimiter for literal is not correct. Literal
accepted.

* 4205 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003683
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4208 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003710
Message : Delimiter for literal is not correct. Literal
accepted.

* 4210 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003712
Message : Delimiter for literal is not correct. Literal
accepted.

* 4211 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003714
Message : Delimiter for literal is not correct. Literal
accepted.

* 4212 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003716
Message : Delimiter for literal is not correct. Literal
accepted.

* 4214 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003720
Message : Delimiter for literal is not correct. Literal
accepted.

* 4216 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003723
Message : Delimiter for literal is not correct. Literal
accepted.

* 4218 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003725
Message : Delimiter for literal is not correct. Literal
accepted.

* 4220 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003727
Message : Delimiter for literal is not correct. Literal
accepted.

* 4224 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003755
Message : Delimiter for literal is not correct. Literal
accepted.

* 4226 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003757
Message : Delimiter for literal is not correct. Literal
accepted.

* 4227 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003759
Message : Delimiter for literal is not correct. Literal
accepted.

* 4228 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003761
Message : Delimiter for literal is not correct. Literal
accepted.

* 4230 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003765
Message : Delimiter for literal is not correct. Literal
accepted.

* 4232 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003768
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4234 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003770
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4236 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003772
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4239 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003799
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4241 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003801
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4242 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003803
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4243 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003805
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4245 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003809
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4247 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003812
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4249 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003814
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4251 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003816
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4255 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003844
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4257 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003846
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4258 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003848
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4259 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003850
Message : Delimiter for literal is not correct. Literal
accepted.

* 4261 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003854
Message : Delimiter for literal is not correct. Literal
accepted.

* 4263 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003857
Message : Delimiter for literal is not correct. Literal
accepted.

* 4265 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003859
Message : Delimiter for literal is not correct. Literal
accepted.

* 4267 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003861
Message : Delimiter for literal is not correct. Literal
accepted.

* 4270 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003888
Message : Delimiter for literal is not correct. Literal
accepted.

* 4272 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003890
Message : Delimiter for literal is not correct. Literal
accepted.

* 4273 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003892
Message : Delimiter for literal is not correct. Literal
accepted.

* 4274 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003894
Message : Delimiter for literal is not correct. Literal
accepted.

* 4276 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003898
Message : Delimiter for literal is not correct. Literal
accepted.

* 4278 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003901
Message : Delimiter for literal is not correct. Literal
accepted.

* 4280 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003903
Message : Delimiter for literal is not correct. Literal
accepted.

* 4282 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003905
Message : Delimiter for literal is not correct. Literal
accepted.

* 4286 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003933
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4288 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003935
Message : Delimiter for literal is not correct. Literal
accepted.

* 4289 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003937
Message : Delimiter for literal is not correct. Literal
accepted.

* 4290 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003939
Message : Delimiter for literal is not correct. Literal
accepted.

* 4292 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003943
Message : Delimiter for literal is not correct. Literal
accepted.

* 4294 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003946
Message : Delimiter for literal is not correct. Literal
accepted.

* 4296 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003948
Message : Delimiter for literal is not correct. Literal
accepted.

* 4298 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003950
Message : Delimiter for literal is not correct. Literal
accepted.

* 4301 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003977
Message : Delimiter for literal is not correct. Literal
accepted.

* 4303 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003979
Message : Delimiter for literal is not correct. Literal
accepted.

* 4304 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003981
Message : Delimiter for literal is not correct. Literal
accepted.

* 4305 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003983
Message : Delimiter for literal is not correct. Literal
accepted.

* 4307 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003987
Message : Delimiter for literal is not correct. Literal
accepted.

* 4309 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003990
Message : Delimiter for literal is not correct. Literal
accepted.

* 4311 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003992
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4313 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 003994
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4317 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004022
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4319 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004024
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4320 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004026
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4321 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004028
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4323 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004032
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4325 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004035
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4327 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004037
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4329 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004039
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4332 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004066
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4334 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004068
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4335 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004070
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4336 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004072
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4338 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004076
Message : Delimiter for literal is not correct. Literal
accepted.

* 4340 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004079
Message : Delimiter for literal is not correct. Literal
accepted.

* 4342 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004081
Message : Delimiter for literal is not correct. Literal
accepted.

* 4344 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004083
Message : Delimiter for literal is not correct. Literal
accepted.

* 4348 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004111
Message : Delimiter for literal is not correct. Literal
accepted.

* 4349 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004112
Message : Delimiter for literal is not correct. Literal
accepted.

* 4351 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004115
Message : Delimiter for literal is not correct. Literal
accepted.

* 4353 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004117
Message : Delimiter for literal is not correct. Literal
accepted.

* 4355 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004119
Message : Delimiter for literal is not correct. Literal
accepted.

* 4358 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004146
Message : Delimiter for literal is not correct. Literal
accepted.

* 4359 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004147
Message : Delimiter for literal is not correct. Literal
accepted.

* 4361 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004150
Message : Delimiter for literal is not correct. Literal
accepted.

* 4363 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004152
Message : Delimiter for literal is not correct. Literal
accepted.

* 4365 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004154
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4369 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004182
Message : Delimiter for literal is not correct. Literal
accepted.

* 4371 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004184
Message : Delimiter for literal is not correct. Literal
accepted.

* 4372 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004186
Message : Delimiter for literal is not correct. Literal
accepted.

* 4373 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004188
Message : Delimiter for literal is not correct. Literal
accepted.

* 4375 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004192
Message : Delimiter for literal is not correct. Literal
accepted.

* 4377 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004195
Message : Delimiter for literal is not correct. Literal
accepted.

* 4379 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004197
Message : Delimiter for literal is not correct. Literal
accepted.

* 4381 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004199
Message : Delimiter for literal is not correct. Literal
accepted.

* 4384 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004226
Message : Delimiter for literal is not correct. Literal
accepted.

* 4386 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004228
Message : Delimiter for literal is not correct. Literal
accepted.

* 4387 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004230
Message : Delimiter for literal is not correct. Literal
accepted.

* 4388 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004232
Message : Delimiter for literal is not correct. Literal
accepted.

* 4390 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004236
Message : Delimiter for literal is not correct. Literal
accepted.

* 4392 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004239
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4394 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004241
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4396 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004243
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4400 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004271
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4402 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004273
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4403 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004275
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4404 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004277
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4406 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004281
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4408 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004284
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4410 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004286
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4412 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004288
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4415 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004315
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4417 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004317
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4418 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004319
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4419 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004321
Message : Delimiter for literal is not correct. Literal
accepted.

* 4421 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004325
Message : Delimiter for literal is not correct. Literal
accepted.

* 4423 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004328
Message : Delimiter for literal is not correct. Literal
accepted.

* 4425 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004330
Message : Delimiter for literal is not correct. Literal
accepted.

* 4427 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004332
Message : Delimiter for literal is not correct. Literal
accepted.

* 4431 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004360
Message : Delimiter for literal is not correct. Literal
accepted.

* 4433 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004362
Message : Delimiter for literal is not correct. Literal
accepted.

* 4434 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004364
Message : Delimiter for literal is not correct. Literal
accepted.

* 4435 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004366
Message : Delimiter for literal is not correct. Literal
accepted.

* 4437 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004370
Message : Delimiter for literal is not correct. Literal
accepted.

* 4439 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004373
Message : Delimiter for literal is not correct. Literal
accepted.

* 4441 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004375
Message : Delimiter for literal is not correct. Literal
accepted.

* 4443 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004377
Message : Delimiter for literal is not correct. Literal
accepted.

* 4446 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004404
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4448 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004406
Message : Delimiter for literal is not correct. Literal
accepted.

* 4449 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004408
Message : Delimiter for literal is not correct. Literal
accepted.

* 4450 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004410
Message : Delimiter for literal is not correct. Literal
accepted.

* 4452 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004414
Message : Delimiter for literal is not correct. Literal
accepted.

* 4454 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004417
Message : Delimiter for literal is not correct. Literal
accepted.

* 4456 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004419
Message : Delimiter for literal is not correct. Literal
accepted.

* 4458 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004421
Message : Delimiter for literal is not correct. Literal
accepted.

* 4462 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004449
Message : Delimiter for literal is not correct. Literal
accepted.

* 4464 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004451
Message : Delimiter for literal is not correct. Literal
accepted.

* 4465 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004453
Message : Delimiter for literal is not correct. Literal
accepted.

* 4466 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004455
Message : Delimiter for literal is not correct. Literal
accepted.

* 4468 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004459
Message : Delimiter for literal is not correct. Literal
accepted.

* 4470 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004462
Message : Delimiter for literal is not correct. Literal
accepted.

* 4472 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004464
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4474 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004466
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4477 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004493
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4479 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004495
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4480 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004497
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4481 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004499
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4483 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004503
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4485 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004506
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4487 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004508
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4489 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004510
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4493 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004538
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4495 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004540
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4496 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004542
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4497 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004544
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4499 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004548
Message : Delimiter for literal is not correct. Literal
accepted.

* 4501 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004551
Message : Delimiter for literal is not correct. Literal
accepted.

* 4503 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004553
Message : Delimiter for literal is not correct. Literal
accepted.

* 4505 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004555
Message : Delimiter for literal is not correct. Literal
accepted.

* 4508 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004582
Message : Delimiter for literal is not correct. Literal
accepted.

* 4510 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004584
Message : Delimiter for literal is not correct. Literal
accepted.

* 4511 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004586
Message : Delimiter for literal is not correct. Literal
accepted.

* 4512 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004588
Message : Delimiter for literal is not correct. Literal
accepted.

* 4514 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004592
Message : Delimiter for literal is not correct. Literal
accepted.

* 4516 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004595
Message : Delimiter for literal is not correct. Literal
accepted.

* 4518 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004597
Message : Delimiter for literal is not correct. Literal
accepted.

* 4520 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004599
Message : Delimiter for literal is not correct. Literal
accepted.

* 4523 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004626
Message : Delimiter for literal is not correct. Literal
accepted.

* 4525 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004628
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4526 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004630
Message : Delimiter for literal is not correct. Literal
accepted.

* 4527 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004632
Message : Delimiter for literal is not correct. Literal
accepted.

* 4529 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004636
Message : Delimiter for literal is not correct. Literal
accepted.

* 4531 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004639
Message : Delimiter for literal is not correct. Literal
accepted.

* 4533 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004641
Message : Delimiter for literal is not correct. Literal
accepted.

* 4535 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004643
Message : Delimiter for literal is not correct. Literal
accepted.

* 4539 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004671
Message : Delimiter for literal is not correct. Literal
accepted.

* 4540 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004672
Message : Delimiter for literal is not correct. Literal
accepted.

* 4542 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004675
Message : Delimiter for literal is not correct. Literal
accepted.

* 4544 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004677
Message : Delimiter for literal is not correct. Literal
accepted.

* 4546 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004679
Message : Delimiter for literal is not correct. Literal
accepted.

* 4549 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004706
Message : Delimiter for literal is not correct. Literal
accepted.

* 4550 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004707
Message : Delimiter for literal is not correct. Literal
accepted.

* 4552 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004710
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4554 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004712
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4556 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004714
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4559 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004741
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4561 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004743
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4562 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004745
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4563 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004747
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4565 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004751
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4567 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004754
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4569 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004756
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4571 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004758
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4574 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004785
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4576 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004787
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4577 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004789
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4578 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004791
Message : Delimiter for literal is not correct. Literal
accepted.

* 4580 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004795
Message : Delimiter for literal is not correct. Literal
accepted.

* 4582 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004798
Message : Delimiter for literal is not correct. Literal
accepted.

* 4584 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004800
Message : Delimiter for literal is not correct. Literal
accepted.

* 4586 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004802
Message : Delimiter for literal is not correct. Literal
accepted.

* 4589 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004829
Message : Delimiter for literal is not correct. Literal
accepted.

* 4591 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004831
Message : Delimiter for literal is not correct. Literal
accepted.

* 4592 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004833
Message : Delimiter for literal is not correct. Literal
accepted.

* 4593 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004835
Message : Delimiter for literal is not correct. Literal
accepted.

* 4595 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004839
Message : Delimiter for literal is not correct. Literal
accepted.

* 4597 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004842
Message : Delimiter for literal is not correct. Literal
accepted.

* 4599 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004844
Message : Delimiter for literal is not correct. Literal
accepted.

* 4601 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004846
Message : Delimiter for literal is not correct. Literal
accepted.

* 4604 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004873
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4606 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004875
Message : Delimiter for literal is not correct. Literal
accepted.

* 4607 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004877
Message : Delimiter for literal is not correct. Literal
accepted.

* 4608 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004879
Message : Delimiter for literal is not correct. Literal
accepted.

* 4610 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004883
Message : Delimiter for literal is not correct. Literal
accepted.

* 4612 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004886
Message : Delimiter for literal is not correct. Literal
accepted.

* 4614 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004888
Message : Delimiter for literal is not correct. Literal
accepted.

* 4616 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004890
Message : Delimiter for literal is not correct. Literal
accepted.

* 4620 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004918
Message : Delimiter for literal is not correct. Literal
accepted.

* 4621 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004919
Message : Delimiter for literal is not correct. Literal
accepted.

* 4623 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004922
Message : Delimiter for literal is not correct. Literal
accepted.

* 4625 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004924
Message : Delimiter for literal is not correct. Literal
accepted.

* 4627 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004926
Message : Delimiter for literal is not correct. Literal
accepted.

* 4630 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004953
Message : Delimiter for literal is not correct. Literal
accepted.

* 4631 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004954
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4633 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004957
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4635 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004959
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4637 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004961
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4640 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004988
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4642 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004990
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4643 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004992
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4644 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004994
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4646 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 004998
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4648 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005001
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4650 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005003
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4652 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005005
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4655 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005032
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4657 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005034
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4658 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005036
Message : Delimiter for literal is not correct. Literal
accepted.

* 4659 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005038
Message : Delimiter for literal is not correct. Literal
accepted.

* 4661 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005042
Message : Delimiter for literal is not correct. Literal
accepted.

* 4663 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005045
Message : Delimiter for literal is not correct. Literal
accepted.

* 4665 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005047
Message : Delimiter for literal is not correct. Literal
accepted.

* 4667 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005049
Message : Delimiter for literal is not correct. Literal
accepted.

* 4670 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005076
Message : Delimiter for literal is not correct. Literal
accepted.

* 4672 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005078
Message : Delimiter for literal is not correct. Literal
accepted.

* 4673 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005080
Message : Delimiter for literal is not correct. Literal
accepted.

* 4674 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005082
Message : Delimiter for literal is not correct. Literal
accepted.

* 4676 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005086
Message : Delimiter for literal is not correct. Literal
accepted.

* 4678 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005089
Message : Delimiter for literal is not correct. Literal
accepted.

* 4680 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005091
Message : Delimiter for literal is not correct. Literal
accepted.

* 4682 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005093
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4686 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005121
Message : Delimiter for literal is not correct. Literal
accepted.

* 4688 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005123
Message : Delimiter for literal is not correct. Literal
accepted.

* 4689 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005125
Message : Delimiter for literal is not correct. Literal
accepted.

* 4690 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005127
Message : Delimiter for literal is not correct. Literal
accepted.

* 4692 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005131
Message : Delimiter for literal is not correct. Literal
accepted.

* 4694 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005134
Message : Delimiter for literal is not correct. Literal
accepted.

* 4696 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005136
Message : Delimiter for literal is not correct. Literal
accepted.

* 4698 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005138
Message : Delimiter for literal is not correct. Literal
accepted.

* 4701 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005165
Message : Delimiter for literal is not correct. Literal
accepted.

* 4703 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005167
Message : Delimiter for literal is not correct. Literal
accepted.

* 4704 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005169
Message : Delimiter for literal is not correct. Literal
accepted.

* 4705 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005171
Message : Delimiter for literal is not correct. Literal
accepted.

* 4707 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005175
Message : Delimiter for literal is not correct. Literal
accepted.

* 4709 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005178
Message : Delimiter for literal is not correct. Literal

STMT

accepted.

- * 4711 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005180
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4713 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005182
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4716 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005209
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4718 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005211
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4719 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005213
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4720 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005215
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4722 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005219
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4724 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005222
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4726 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005224
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4728 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005226
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4732 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005254
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4733 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005255
Message : Delimiter for literal is not correct. Literal
accepted.
- * 4735 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005258
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4737 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005260
Message : Delimiter for literal is not correct. Literal
accepted.

* 4739 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005262
Message : Delimiter for literal is not correct. Literal
accepted.

* 4742 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005289
Message : Delimiter for literal is not correct. Literal
accepted.

* 4744 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005291
Message : Delimiter for literal is not correct. Literal
accepted.

* 4745 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005293
Message : Delimiter for literal is not correct. Literal
accepted.

* 4746 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005295
Message : Delimiter for literal is not correct. Literal
accepted.

* 4748 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005299
Message : Delimiter for literal is not correct. Literal
accepted.

* 4750 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005302
Message : Delimiter for literal is not correct. Literal
accepted.

* 4752 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005304
Message : Delimiter for literal is not correct. Literal
accepted.

* 4754 MSGID: LNC0014 SEVERITY: 10 SEQNBR: 005306
Message : Delimiter for literal is not correct. Literal
accepted.

* 4783 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +007400
Message : Delimiter for literal is not correct. Literal
accepted.

* 4784 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +007500
Message : Delimiter for literal is not correct. Literal
accepted.

* 4785 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +007700
Message : Delimiter for literal is not correct. Literal
accepted.

* 4786 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +007800
Message : Delimiter for literal is not correct. Literal
accepted.

STMT

* 4787 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008000
Message : Delimiter for literal is not correct. Literal
accepted.

* 4788 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008100
Message : Delimiter for literal is not correct. Literal
accepted.

* 4789 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008300
Message : Delimiter for literal is not correct. Literal
accepted.

* 4790 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008400
Message : Delimiter for literal is not correct. Literal
accepted.

* 4791 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008600
Message : Delimiter for literal is not correct. Literal
accepted.

* 4792 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008700
Message : Delimiter for literal is not correct. Literal
accepted.

* 4793 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +008900
Message : Delimiter for literal is not correct. Literal
accepted.

* 4794 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +009000
Message : Delimiter for literal is not correct. Literal
accepted.

* 4795 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +009200
Message : Delimiter for literal is not correct. Literal
accepted.

* 4796 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +009300
Message : Delimiter for literal is not correct. Literal
accepted.

* 4797 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +009500
Message : Delimiter for literal is not correct. Literal
accepted.

* 4798 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +009600
Message : Delimiter for literal is not correct. Literal
accepted.

* 4803 MSGID: LNC0014 SEVERITY: 10 SEQNBR: +010201
Message : Delimiter for literal is not correct. Literal
accepted.

Message Summary

Message totals:

Information (00-04)	:	0
Warning (05-19)	:	511
Error (20-29)	:	0
Severe (30-39)	:	8
Terminal (40-99)	:	0

Total			519

* * * * * E N D O F M E S S A G E S * * * * *

Statistics:

Source records read	:	5332
Copy records read	:	2853
Copy members processed	:	17
Sequence errors	:	0
Highest severity message issued	:	30

* LNC1903 40 Program WHB0050 not created in library TK16731 because of source statement errors.

* * * * * E N D O F C O M P I L A T I O N * * * * *