

## EQUIPMENT TEST LIST SELECTOR SWITCHES

	CONTENTS	PAGE
1.	GENERAL . . . . .	1
12.1	197-TYPE SWITCH . . . . .	2
12.2	198-TYPE SWITCH . . . . .	11
12.3	188 & 189 TYPE . . . . .	17
12.4	AE CO 25 PT HVY DUTY SW . . . . .	17
12.5	AE CO 25 PT LT DUTY SW . . . . .	18

### 1. GENERAL

1.01 This section provides an index and information access system to locate the standard tests applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.

1.02 This Equipment Test List (ETL) is reissued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.

1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.

1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.

1.05 Section 010-300-011 provides Equipment Test List instructions.

### NOTICE

Not for use or disclosure outside the  
Bell System except under written agreement

## 12.0 SELECTOR-SWTCHS

## 12.1 SELECTOR-SWTCHS; 197-TYPE SWITCH

SELECT ONLY ONE CATEGORY

ANI OR XBT

030-705-702 (11/1)	2.03	FREEDON OF SHAFT TO RETURN TO VERTICAL NORMAL	MR 12M	-----
	2.04	ROTARY DOG ALNMT	MR 12M	-----
	2.05	ROTARY ARMTR PLAY	MR 12M	-----
	2.06	ROTARY PAWL SPRING	MR 12M	-----
	2.07	ROTARY PAWL PLAY	MR 12M	-----
	2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 12M	-----
	2.09	ROTARY PAWL ALNMT	MR 12M	-----
	2.10	ROTARY MAGNET POSITION	MR 12M	-----
	2.11	ROTARY PAWL FRONTSTOP POSITION	MR 12M	-----
	2.12	ROTARY PAWL GUIDE POSITION	MR 12M	-----
	2.13	NORMAL PIN POSITION	MR 12M	-----
	2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 12M	-----
	2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 12M	-----
	2.16	SHAFT SPRING BRACKET POSITION	MR 12M	-----
	2.17	SHAFT SPRING POSITION	MR 12M	-----
	2.18	VERTICAL PAWL PLAY	MR 12M	-----
	2.19	VERTICAL ARMTR PLAY	MR 12M	-----
	2.20	VERTICAL PAWL SPRING	MR 12M	-----
	2.21	VERTICAL PAWL POSITION	MR 12M	-----
	2.22	VERTICAL PAWL FINGER & VERTICAL PAWL GUIDE CLRNC	MR 12M	-----
	2.23	VERTICAL PAWL & VERTICAL TEETH CLRNC	MR 12M	-----
	2.24	DOUBLE-DOG PLAY	MR 12M	-----
	2.25	VERTICAL MAGNET POSITION	MR 12M	-----
	2.26	VERTICAL ARMTR UNOPRD CORE GAP	MR 12M	-----
	2.27	VERTICAL DOG HORIZONTAL ALNMT	MR 12M	-----
	2.28	VERTICAL ALNMT OF VERTICAL DOG	MR 12M	-----
	2.29	VERTICAL DOG DEPTH OF ENGMT	MR 12M	-----
	2.30	STATIONARY DOG HORIZONTAL ALNMT	MR 12M	-----
	2.31	STATIONARY DOG VERTICAL ALNMT	MR 12M	-----
	2.32	STATIONARY DOG DEPTH OF ENGMT	MR 12M	-----
	2.33	VERTICAL ARMTR SPRING POSITION	MR 12M	-----
	2.36	DOUBLE-DOG SPRING ALNMT	MR 12M	-----
	2.37	DOUBLE-DOG SPRING TENSION	MR 12M	-----
	2.38	ROTARY DOG & ROTARY TEETH CLRNC	MR 12M	-----
	2.39	RELEASE ARMTR PIN POSITION	MR 12M	-----
	2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 12M	-----

030-705-702	(11/1)	2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 12M	-----
		2.42	ELECTRICAL REQTS	MR 12M	-----
030-705-703	(10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 12M	-----
		3.03	CONTACT POINTS ALNMT	MR 12M	-----
		3.04	ROTARY INTERRUPTER SPRINGS CONTACT PRESSURE	MR 12M	-----
		3.05	ROTARY INTERRUPTER SPRINGS CONTACT SEPN	MR 12M	-----
		3.06	VERTICAL INTERRUPTER ARM PLAY	MR 12M	-----
		3.07	VERTICAL INTERRUPTER ARM STUD & SPRING CLRNC	MR 12M	-----
		3.08	VERTICAL INTERRUPTER CONTACT SEPN	MR 12M	-----
		3.09	VERTICAL INTERRUPTER CONTACT PRESSURE	MR 12M	-----
		3.10	OFF-NORMAL FINGER CLRNC	MR 12M	-----
		3.11	VERTICAL OFF-NORMAL SPRING CONTACT SEPN	MR 12M	-----
		3.12	OFF-NORMAL LEVER STUD & FIRST LEVER SPRING CLRNC	MR 12M	-----
		3.13	LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----
		3.14	CONTACT PRESSURE	MR 12M	-----
		3.15	LEVER SPRING STUD CLRNC WITH ROTARY RATCHET & CAM COLLAR	MR 12M	-----
		3.16	CAM & LEVER SPRING STUD CLRNC	MR 12M	-----
		3.17	ROTARY STEP LEVER SPRING CONTACT PRESSURE	MR 12M	-----
		3.18	ROTARY STEP LEVER SPRING CONTACT SEPN	MR 12M	-----
		3.19	ROTARY STEP LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----
		3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----
		3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 12M	-----
		3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 12M	-----
		3.22	BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 12M	-----
		3.23	CONTACT SEQUENCE	MR 12M	-----
		3.24	CONTACT SEPN	MR 12M	-----
		3.25	CONTACT FOLLOW	MR 12M	-----
		3.26	CONTACT PRESSURE	MR 12M	-----
		3.27	CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 12M	-----
		3.28	(3.28 - 3.37) RELEASE CONTACT SPRINGS	MR 12M	-----
		3.38	(3.38 - 3.57) NORMAL POST SPRINGS	MR 12M	-----
030-705-704	(9/1)	1.07	INSPECT WIPER CORDS	MR 12M	-----
		2.01	CLEANING	MR 12M	-----
		2.02	POSITION OF BANKS	MR 12M	-----
		2.03	BANK WIPER POSITION	MR 12M	-----
		2.04	TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 12M	-----
		2.05	VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 12M	-----
		2.06	BANK WIPER SPRING FORMING	MR 12M	-----

## SECTION 030-001-011

030-705-704 (9/1)	2.07	POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 12M	-----
	2.08	NORMAL POSITION OF BANK WIPER TIPS	MR 12M	-----
	2.09	BANK WIPER SPRING TENSION	MR 12M	-----
	2.10	ALNMT OF WIPERS WITH BANK LEVELS	MR 12M	-----
	2.11	CTRG OF WIPERS ON BANK CONTACTS	MR 12M	-----
	2.12	TIGHTNESS OF CMTR WIPER SPRING ON HUB	MR 12M	-----
	2.13	HORIZONTAL ALNMT OF CMTR WIPER	MR 12M	-----
	2.14	CTRG OF WIPER ON CMTR CONTACT	MR 12M	-----
	2.15	CMTR WIPER SPRING TENSION	MR 12M	-----
	2.16	CLRNC BETWEEN CMTR WIPER & ASSOC CMTR CONTACT	MR 12M	-----
	2.17	RELATION OF CMTR WIPER TIP TO CMTR CONTACTS	MR 12M	-----
	2.18	CLRNC BETWEEN BACK STOP & CMTR WIPER SPRG	MR 12M	-----
	2.19	SHELF JACK SPRING ALNMT	MR 12M	-----
	2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 12M	-----
	2.21	CLRNC BETWEEN SPRINGS & MTG BRACKET	MR 12M	-----
	2.22	SLEEVE CUTOFF JACK CONTACT SEPN	MR 12M	-----
	2.23	SLEEVE CUTOFF JACK CONTACT PRESSURE	MR 12M	-----
	2.24	TEST JACKS CONTACT PRESSURE	MR 12M	-----
	2.25	TEST JACKS CONTACT SEPN	MR 12M	-----
	2.26	SWITCH OPRN	MR 12M	-----
030-705-706 (12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
	2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----
SXS (TANDEM, AMA OR CAMA)				
030-705-702 (11/1)	2.03	FREEDOM OF SHAFT TO RETURN TO VERTICAL NORMAL	MR 12M	-----
	2.04	ROTARY DOG ALNMT	MR 12M	-----
	2.05	ROTARY ARMTR PLAY	MR 12M	-----
	2.06	ROTARY PAWL SPRING	MR 12M	-----
	2.07	ROTARY PAWL PLAY	MR 12M	-----
	2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 12M	-----
	2.09	ROTARY PAWL ALNMT	MR 12M	-----
	2.10	ROTARY MAGNET POSITION	MR 12M	-----
	2.11	ROTARY PAWL FRONTSTOP POSITION	MR 12M	-----
	2.12	ROTARY PAWL GUIDE POSITION	MR 12M	-----
	2.13	NORMAL PIN POSITION	MR 12M	-----
	2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 12M	-----
	2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 12M	-----
	2.16	SHAFT SPRING BRACKET POSITION	MR 12M	-----
	2.17	SHAFT SPRING POSITION	MR 12M	-----
	2.18	VERTICAL PAWL PLAY	MR 12M	-----
	2.19	VERTICAL ARMTR PLAY	MR 12M	-----
	2.20	VERTICAL PAWL SPRING	MR 12M	-----

030-705-702 (11/1)	2.21	VERTICAL PAWL POSITION	MR 12M	-----
	2.22	VERTICAL PAWL FINGER & VERTICAL PAWL GUIDE CLRNC	MR 12M	-----
	2.23	VERTICAL PAWL & VERTICAL TEETH CLRNC	MR 12M	-----
	2.24	DOUBLE-DOG PLAY	MR 12M	-----
	2.25	VERTICAL MAGNET POSITION	MR 12M	-----
	2.26	VERTICAL ARMTR UNOPRD CORE GAP	MR 12M	-----
	2.27	VERTICAL DOG HORIZONTAL ALNMT	MR 12M	-----
	2.28	VERTICAL ALNMT OF VERTICAL DOG	MR 12M	-----
	2.29	VERTICAL DOG DEPTH OF ENGMT	MR 12M	-----
	2.30	STATIONARY DOG HORIZONTAL ALNMT	MR 12M	-----
	2.31	STATIONARY DOG VERTICAL ALNMT	MR 12M	-----
	2.32	STATIONARY DOG DEPTH OF ENGMT	MR 12M	-----
	2.33	VERTICAL ARMTR SPRING POSITION	MR 12M	-----
	2.36	DOUBLE-DOG SPRING ALNMT	MR 12M	-----
	2.37	DOUBLE-DOG SPRING TENSION	MR 12M	-----
	2.38	ROTARY DOG & ROTARY TEETH CLRNC	MR 12M	-----
	2.39	RELEASE ARMTR PIN POSITION	MR 12M	-----
	2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 12M	-----
	2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 12M	-----
	2.42	ELECTRICAL REQTS	MR 12M	-----
030-705-703 (10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 12M	-----
	3.03	CONTACT POINTS ALNMT	MR 12M	-----
	3.04	ROTARY INTERRUPTER SPRINGS CONTACT PRESSURE	MR 12M	-----
	3.05	ROTARY INTERRUPTER SPRINGS CONTACT SEPN	MR 12M	-----
	3.06	VERTICAL INTERRUPTER ARM PLAY	MR 12M	-----
	3.07	VERTICAL INTERRUPTER ARM STUD & SPRING CLRNC	MR 12M	-----
	3.08	VERTICAL INTERRUPTER CONTACT SEPN	MR 12M	-----
	3.09	VERTICAL INTERRUPTER CONTACT PRESSURE	MR 12M	-----
	3.10	OFF-NORMAL FINGER CLRNC	MR 12M	-----
	3.11	VERTICAL OFF-NORMAL SPRING CONTACT SEPN	MR 12M	-----
	3.12	OFF-NORMAL LEVER STUD & FIRST LEVER SPRING CLRNC	MR 12M	-----
	3.13	LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----
	3.14	CONTACT PRESSURE	MR 12M	-----
	3.15	LEVER SPRING STUD CLRNC WITH ROTARY RATCHET & CAM COLLAR	MR 12M	-----
	3.16	CAM & LEVER SPRING STUD CLRNC	MR 12M	-----
	3.17	ROTARY STEP LEVER SPRING CONTACT PRESSURE	MR 12M	-----
	3.18	ROTARY STEP LEVER SPRING CONTACT SEPN	MR 12M	-----
	3.19	ROTARY STEP LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----

## SECTION 030-001-011

030-705-703 (10/0)	3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----	
	3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 12M	-----	
	3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 12M	-----	
	3.22	BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 12M	-----	
	3.23	CONTACT SEQUENCE	MR 12M	-----	
	3.24	CONTACT SEPN	MR 12M	-----	
	3.25	CONTACT FOLLOW	MR 12M	-----	
	3.26	CONTACT PRESSURE	MR 12M	-----	
	3.27	CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 12M	-----	
	3.28	(3.28 - 3.37) RELEASE CONTACT SPRINGS	MR 12M	-----	
	3.38	(3.38 - 3.57) NORMAL POST SPRINGS	MR 12M	-----	
	030-705-704 (9/1)	1.07	INSPECT WIPER CORDS	MR 12M	-----
		2.01	CLEANING	MR 12M	-----
		2.02	POSITION OF BANKS	MR 12M	-----
2.03		BANK WIPER POSITION	MR 12M	-----	
2.04		TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 12M	-----	
2.05		VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 12M	-----	
2.06		BANK WIPER SPRING FORMING	MR 12M	-----	
2.07		POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 12M	-----	
2.08		NORMAL POSITION OF BANK WIPER TIPS	MR 12M	-----	
2.09		BANK WIPER SPRING TENSION	MR 12M	-----	
2.10		ALNMT OF WIPERS WITH BANK LEVELS	MR 12M	-----	
2.11		CTRG OF WIPERS ON BANK CONTACTS	MR 12M	-----	
2.12		TIGHTNESS OF CMTR WIPER SPRING ON HUB	MR 12M	-----	
2.13		HORIZONTAL ALNMT OF CMTR WIPER	MR 12M	-----	
2.14		CTRG OF WIPER ON CMTR CONTACT	MR 12M	-----	
2.15		CMTR WIPER SPRING TENSION	MR 12M	-----	
2.16		CLRNC BETWEEN CMTR WIPER & ASSOC CMTR CONTACT	MR 12M	-----	
2.17		RELATION OF CMTR WIPER TIP TO CMTR CONTACTS	MR 12M	-----	
2.18		CLRNC BETWEEN BACK STOP & CMTR WIPER SPRG	MR 12M	-----	
2.19		SHELF JACK SPRING ALNMT	MR 12M	-----	
2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 12M	-----		
2.21	CLRNC BETWEEN SPRINGS & MTG BRACKET	MR 12M	-----		
2.22	SLEEVE CUTOFF JACK CONTACT SEPN	MR 12M	-----		
2.23	SLEEVE CUTOFF JACK CONTACT PRESSURE	MR 12M	-----		
2.24	TEST JACKS CONTACT PRESSURE	MR 12M	-----		
2.25	TEST JACKS CONTACT SEPN	MR 12M	-----		
2.26	SWITCH OPRN	MR 12M	-----		
030-705-706 (12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----	
	2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----	

## SXS TOUCHTONE-NONCOMMON

030-705-701	(11/1)	2.07	ROTARY PAWL PLAY	MR 3M	-----
030-705-702	(11/1)	2.04	ROTARY DOG ALNMT	MR 3M	-----
		2.05	ROTARY ARMTR PLAY	MR 3M	-----
		2.06	ROTARY PAWL SPRING	MR 3M	-----
		2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 3M	-----
		2.09	ROTARY PAWL ALNMT	MR 3M	-----
		2.10	ROTARY MAGNET POSITION	MR 3M	-----
		2.11	ROTARY PAWL FRONTSTOP POSITION	MR 3M	-----
		2.12	ROTARY PAWL GUIDE POSITION	MR 3M	-----
		2.13	NORMAL PIN POSITION	MR 3M	-----
		2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 3M	-----
		2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 3M	-----
		2.16	SHAFT SPRING BRACKET POSITION	MR 3M	-----
		2.17	SHAFT SPRING POSITION	MR 3M	-----
		2.18	VERTICAL PAWL PLAY	MR 3M	-----
		2.19	VERTICAL ARMTR PLAY	MR 3M	-----
		2.20	VERTICAL PAWL SPRING	MR 3M	-----
		2.21	VERTICAL PAWL POSITION	MR 3M	-----
		2.22	VERTICAL PAWL FINGER & VERTICAL PAWL GUIDE CLRNC	MR 3M	-----
		2.23	VERTICAL PAWL & VERTICAL TEETH CLRNC	MR 3M	-----
		2.24	DOUBLE-DOG PLAY	MR 3M	-----
		2.25	VERTICAL MAGNET POSITION	MR 3M	-----
		2.26	VERTICAL ARMTR UNOPRD CORE GAP	MR 3M	-----
		2.27	VERTICAL DOG HORIZONTAL ALNMT	MR 3M	-----
		2.28	VERTICAL ALNMT OF VERTICAL DOG	MR 3M	-----
		2.29	VERTICAL DOG DEPTH OF ENGMT	MR 3M	-----
		2.30	STATIONARY DOG HORIZONTAL ALNMT	MR 3M	-----
		2.31	STATIONARY DOG VERTICAL ALNMT	MR 3M	-----
		2.32	STATIONARY DOG DEPTH OF ENGMT	MR 3M	-----
		2.33	VERTICAL ARMTR SPRING POSITION	MR 3M	-----
		2.36	DOUBLE-DOG SPRING ALNMT	MR 3M	-----
		2.37	DOUBLE-DOG SPRING TENSION	MR 3M	-----
		2.38	ROTARY DOG & ROTARY TEETH CLRNC	MR 3M	-----
		2.39	RELEASE ARMTR PIN POSITION	MR 3M	-----
		2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 3M	-----
		2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 3M	-----
		2.42	ELECTRICAL REQTS	MR 3M	-----
030-705-703	(10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 3M	-----
		3.03	CONTACT POINTS ALNMT	MR 3M	-----

030-705-703 (10/0)	3.04	ROTARY INTERRUPTER SPRINGS CONTACT PRESSURE	MR 3M	-----
	3.05	ROTARY INTERRUPTER SPRINGS CONTACT SEPN	MR 3M	-----
	3.06	VERTICAL INTERRUPTER ARM PLAY	MR 3M	-----
	3.07	VERTICAL INTERRUPTER ARM STUD & SPRING CLRNC	MR 3M	-----
	3.08	VERTICAL INTERRUPTER CONTACT SEPN	MR 3M	-----
	3.09	VERTICAL INTERRUPTER CONTACT PRESSURE	MR 3M	-----
	3.10	OFF-NORMAL FINGER CLRNC	MR 3M	-----
	3.11	VERTICAL OFF-NORMAL SPRING CONTACT SEPN	MR 3M	-----
	3.12	OFF-NORMAL LEVER STUD & FIRST LEVER SPRING CLRNC	MR 3M	-----
	3.13	LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 3M	-----
	3.14	CONTACT PRESSURE	MR 3M	-----
	3.15	LEVER SPRING STUD CLRNC WITH ROTARY RATCHET & CAM COLLAR	MR 3M	-----
	3.16	CAM & LEVER SPRING STUD CLRNC	MR 3M	-----
	3.17	ROTARY STEP LEVER SPRING CONTACT PRESSURE	MR 3M	-----
	3.18	ROTARY STEP LEVER SPRING CONTACT SEPN	MR 3M	-----
	3.19	ROTARY STEP LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 3M	-----
	3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 3M	-----
	3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 3M	-----
	3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 3M	-----
	3.22	BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 3M	-----
	3.23	CONTACT SEQUENCE	MR 3M	-----
	3.24	CONTACT SEPN	MR 3M	-----
	3.25	CONTACT FOLLOW	MR 3M	-----
	3.26	CONTACT PRESSURE	MR 3M	-----
	3.27	CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 3M	-----
	3.28	(3.28 - 3.37) RELEASE CONTACT SPRINGS	MR 3M	-----
	3.38	(3.38 - 3.57) NORMAL POST SPRINGS	MR 3M	-----
030-705-704 (9/1)	1.07	INSPECT WIPER CORDS	MR 3M	-----
	2.01	CLEANING	MR 3M	-----
	2.02	POSITION OF BANKS	MR 3M	-----
	2.03	BANK WIPER POSITION	MR 3M	-----
	2.04	TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 3M	-----
	2.05	VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 3M	-----
	2.06	BANK WIPER SPRING FORMING	MR 3M	-----
	2.07	POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 3M	-----
	2.08	NORMAL POSITION OF BANK WIPER TIPS	MR 3M	-----
	2.09	BANK WIPER SPRING TENSION	MR 3M	-----
	2.10	ALNMT OF WIPERS WITH BANK LEVELS	MR 3M	-----
	2.11	CTRG OF WIPERS ON BANK CONTACTS	MR 3M	-----

030-705-704	(9/1)	2.12	TIGHTNESS OF CMTR WIPER SPRING ON HUB	MR 3M	-----
		2.13	HORIZONTAL ALNMT OF CMTR WIPER	MR 3M	-----
		2.14	CTRG OF WIPER ON CMTR CONTACT	MR 3M	-----
		2.15	CMTR WIPER SPRING TENSION	MR 3M	-----
		2.16	CLRNC BETWEEN CMTR & ASSOC CMTR CONTACT	MR 3M	-----
		2.17	RELATION OF CMTR WIPER TIP TO CMTR CONTACTS	MR 3M	-----
		2.18	CLRNC BETWEEN BACK STOP & CMTR WIPER SPRG	MR 3M	-----
		2.19	SHELF JACK SPRING ALNMT	MR 3M	-----
		2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 3M	-----
		2.21	CLRNC BETWEEN SPRINGS & MTG BRACKET	MR 3M	-----
		2.22	SLEEVE CUTOFF JACK CONTACT SEPN	MR 3M	-----
		2.23	SLEEVE CUTOFF JACK CONTACT PRESSURE	MR 3M	-----
		2.24	TEST JACKS CONTACT PRESSURE	MR 3M	-----
		2.25	TEST JACKS CONTACT SEPN	MR 3M	-----
		2.26	SWITCH OPRN	MR 3M	-----
030-705-706	(12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----
ALL OTHER					
030-705-702	(11/1)	2.03	FREEDOM OF SHAFT TO RETURN TO VERTICAL NORMAL	MR 24M	-----
		2.04	ROTARY DOG ALNMT	MR 24M	-----
		2.05	ROTARY ARMTR PLAY	MR 24M	-----
		2.06	ROTARY PAWL SPRING	MR 24M	-----
		2.07	ROTARY PAWL PLAY	MR 24M	-----
		2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 24M	-----
		2.09	ROTARY PAWL ALNMT	MR 24M	-----
		2.10	ROTARY MAGNET POSITION	MR 24M	-----
		2.11	ROTARY PAWL FRONTSTOP POSITION	MR 24M	-----
		2.12	ROTARY PAWL GUIDE POSITION	MR 24M	-----
		2.13	NORMAL PIN POSITION	MR 24M	-----
		2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 24M	-----
		2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 24M	-----
		2.16	SHAFT SPRING BRACKET POSITION	MR 24M	-----
		2.17	SHAFT SPRING POSITION	MR 24M	-----
		2.18	VERTICAL PAWL PLAY	MR 24M	-----
		2.19	VERTICAL ARMTR PLAY	MR 24M	-----
		2.20	VERTICAL PAWL SPRING	MR 24M	-----
		2.21	VERTICAL PAWL POSITION	MR 24M	-----
		2.22	VERTICAL PAWL FINGER & VERTICAL PAWL GUIDE CLRNC	MR 24M	-----

## SECTION 030-001-011

030-705-702 (11/1)	2.23	VERTICAL PAWL & VERTICAL TEETH CLRNC	MR 24M	-----
	2.24	DOUBLE-DOG PLAY	MR 24M	-----
	2.25	VERTICAL MAGNET POSITION	MR 24M	-----
	2.26	VERTICAL ARMTR UNOPRD CORE GAP	MR 24M	-----
	2.27	VERTICAL DOG HORIZONTAL ALNMT	MR 24M	-----
	2.28	VERTICAL ALNMT OF VERTICAL DOG	MR 24M	-----
	2.29	VERTICAL DOG DEPTH OF ENGMT	MR 24M	-----
	2.30	STATIONARY DOG HORIZONTAL ALNMT	MR 24M	-----
	2.31	STATIONARY DOG VERTICAL ALNMT	MR 24M	-----
	2.32	STATIONARY DOG DEPTH OF ENGMT	MR 24M	-----
	2.33	VERTICAL ARMTR SPRING POSITION	MR 24M	-----
	2.36	DOUBLE-DOG SPRING ALNMT	MR 24M	-----
	2.37	DOUBLE-DOG SPRING TENSION	MR 24M	-----
	2.38	ROTARY DOG & ROTARY TEETH CLRNC	MR 24M	-----
	2.39	RELEASE ARMTR PIN POSITION	MR 24M	-----
	2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 24M	-----
	2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 24M	-----
	2.42	ELECTRICAL REQTS	MR 24M	-----
030-705-703 (10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 24M	-----
	3.03	CONTACT POINTS ALNMT	MR 24M	-----
	3.04	ROTARY INTERRUPTER SPRINGS CONTACT PRESSURE	MR 24M	-----
	3.05	ROTARY INTERRUPTER SPRINGS CONTACT SEPN	MR 24M	-----
	3.06	VERTICAL INTERRUPTER ARM PLAY	MR 24M	-----
	3.07	VERTICAL INTERRUPTER ARM STUD & SPRING CLRNC	MR 24M	-----
	3.08	VERTICAL INTERRUPTER CONTACT SEPN	MR 24M	-----
	3.09	VERTICAL INTERRUPTER CONTACT PRESSURE	MR 24M	-----
	3.10	OFF-NORMAL FINGER CLRNC	MR 24M	-----
	3.11	VERTICAL OFF-NORMAL SPRING CONTACT SEPN	MR 24M	-----
	3.12	OFF-NORMAL LEVER STUD & FIRST LEVER SPRING CLRNC	MR 24M	-----
	3.13	LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 24M	-----
	3.14	CONTACT PRESSURE	MR 24M	-----
	3.15	LEVER SPRING STUD CLRNC WITH ROTARY RATCHET & CAM COLLAR	MR 24M	-----
	3.16	CAM & LEVER SPRING STUD CLRNC	MR 24M	-----
	3.17	ROTARY STEP LEVER SPRING CONTACT PRESSURE	MR 24M	-----
	3.18	ROTARY STEP LEVER SPRING CONTACT SEPN	MR 24M	-----
	3.19	ROTARY STEP LEVER SPRING & ADJ LEVER SPRING STUD CLRNC	MR 24M	-----
	3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 24M	-----
	3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 24M	-----
	3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 24M	-----

030-705-703	(10/0)	3.22	BUFFER SPRING & ADJ LEVER SPRING RELATIONS	MR 24M	-----
		3.23	CONTACT SEQUENCE	MR 24M	-----
		3.24	CONTACT SEPN	MR 24M	-----
		3.25	CONTACT FOLLOW	MR 24M	-----
		3.26	CONTACT PRESSURE	MR 24M	-----
		3.27	CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 24M	-----
		3.28	(3.28 - 3.37) RELEASE CONTACT SPRINGS	MR 24M	-----
		3.38	(3.38 - 3.57) NORMAL POST SPRINGS	MR 24M	-----
030-705-704	(9/1)	1.07	INSPECT WIPER CORDS	MR 24M	-----
		2.01	CLEANING	MR 24M	-----
		2.02	POSITION OF BANKS	MR 24M	-----
		2.03	BANK WIPER POSITION	MR 24M	-----
		2.04	TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 24M	-----
		2.05	VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 24M	-----
		2.06	BANK WIPER SPRING FORMING	MR 24M	-----
		2.07	POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 24M	-----
		2.08	NORMAL POSITION OF BANK WIPER TIPS	MR 24M	-----
		2.09	BANK WIPER SPRING TENSION	MR 24M	-----
		2.10	ALNMT OF WIPERS WITH BANK LEVELS	MR 24M	-----
		2.11	CTRG OF WIPERS ON BANK CONTACTS	MR 24M	-----
		2.12	TIGHTNESS OF CMTR WIPER SPRING ON HUB	MR 24M	-----
		2.13	HORIZONTAL ALNMT OF CMTR WIPER	MR 24M	-----
		2.14	CTRG OF WIPER ON CMTR CONTACT	MR 24M	-----
		2.15	CMTR WIPER SPRING TENSION	MR 24M	-----
		2.16	CLRNC BETWEEN CMTR WIPER & ASSOC CMTR CONTACT	MR 24M	-----
		2.17	RELATION OF CMTR WIPER TIP TO CMTR CONTACTS	MR 24M	-----
		2.18	CLRNC BETWEEN BACK STOP & CMTR WIPER SPRG	MR 24M	-----
		2.19	SHELF JACK SPRING ALNMT	MR 24M	-----
		2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 24M	-----
		2.21	CLRNC BETWEEN SPRINGS & MTG BRACKET	MR 24M	-----
		2.22	SLEEVE CUTOFF JACK CONTACT SEPN	MR 24M	-----
		2.23	SLEEVE CUTOFF JACK CONTACT PRESSURE	MR 24M	-----
		2.24	TEST JACK CONTACT PRESSURE	MR 24M	-----
		2.25	TEST JACK CONTACT SEPN	MR 24M	-----
		2.26	SWITCH OPRN	MR 24M	-----
030-705-706	(12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----

◆ 12.2 SELECTOR-SWTCHS; 198-TYPE SWITCH

SELECT ONLY ONE CATEGORY

ANI OR XBT

## SECTION 030-001-011

030-705-701	(11/1)	2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 12M	-----
030-705-702	(11/1)	2.04	ROTARY DOG ALNMT	MR 12M	-----
		2.05	ROTARY ARMTR PLAY	MR 12M	-----
		2.06	ROTARY PAWL SPRING	MR 12M	-----
		2.07	ROTARY PAWL PLAY	MR 12M	-----
		2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 12M	-----
		2.09	ROTARY PAWL ALNMT	MR 12M	-----
		2.10	ROTARY MAGNET POSITION	MR 12M	-----
		2.11	ROTARY PAWL FRONTSTOP POSITION	MR 12M	-----
		2.12	ROTARY PAWL GUIDE POSITION	MR 12M	-----
		2.13	NORMAL PIN POSITION	MR 12M	-----
		2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 12M	-----
		2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 12M	-----
		2.16	SHAFT SPRING BRACKET POSITION	MR 12M	-----
		2.17	SHAFT SPRING POSITION	MR 12M	-----
		2.34	VERTICAL DOG & VERTICAL RATCHET CLRNC	MR 12M	-----
		2.35	STATIONARY DOG POSITION	MR 12M	-----
		2.36	DOUBLE-DOG SPRING ALNMT	MR 12M	-----
		2.37	DOUBLE-DOG SPRING TENSION	MR 12M	-----
		2.38	(C) ROTARY DOG & ROTARY TEETH CLRNC	MR 12M	-----
		2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 12M	-----
		2.42	ELECTRICAL REQTS	MR 12M	-----
030-705-703	(10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 12M	-----
		3.03	CONTACT POINTS ALNMT	MR 12M	-----
		3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----
		3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 12M	-----
		3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 12M	-----
		3.22	BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 12M	-----
		3.23	CONTACT SEQUENCE	MR 12M	-----
		3.24	CONTACT SEPN	MR 12M	-----
		3.25	CONTACT FOLLOW	MR 12M	-----
		3.26	CONTACT PRESSURE	MR 12M	-----
		3.27	CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 12M	-----
030-705-704	(9/1)	1.07	INSPECT WIPER CORDS	MR 12M	-----
		2.01	CLEANING	MR 12M	-----
		2.02	POSITION OF BANKS	MR 12M	-----
		2.03	BANK WIPER POSITION	MR 12M	-----
		2.04	TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 12M	-----
		2.05	VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 12M	-----
		2.06	BANK WIPER SPRING FORMING	MR 12M	-----

030-705-704	(9/1)	2.07	POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 12M	-----
		2.08	(B) NORMAL POSITION OF BANK WIPER TIPS	MR 12M	-----
		2.09	BANK WIPER SPRING TENSION	MR 12M	-----
		2.10	(B) ALNMT OF WIPERS WITH BANK LEVELS	MR 12M	-----
		2.11	CTRG OF WIPERS ON BANK CONTACTS	MR 12M	-----
		2.19	SHELF JACK SPRING ALNMT	MR 12M	-----
		2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 12M	-----
		2.24	TEST JACKS CONTACT PRESSURE	MR 12M	-----
		2.25	TEST JACKS CONTACT SEPN	MR 12M	-----
		2.26	SWITCH OPRN	MR 12M	-----
030-705-706	(12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----
SXS (TANDEM, AMA OR CAMA)					
030-705-702	(11/1)	2.04	ROTARY DOG ALNMT	MR 12M	-----
		2.05	ROTARY ARMTR PLAY	MR 12M	-----
		2.06	ROTARY PAWL SPRING	MR 12M	-----
		2.07	ROTARY PAWL PLAY	MR 12M	-----
		2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 12M	-----
		2.09	ROTARY PAWL ALNMT	MR 12M	-----
		2.10	ROTARY MAGNET POSITION	MR 12M	-----
		2.11	ROTARY PAWL FRONTSTOP POSITION	MR 12M	-----
		2.12	ROTARY PAWL GUIDE POSITION	MR 12M	-----
		2.13	NORMAL PIN POSITION	MR 12M	-----
		2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 12M	-----
		2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 12M	-----
		2.16	SHAFT SPRING BRACKET POSITION	MR 12M	-----
		2.17	SHAFT SPRING POSITION	MR 12M	-----
		2.34	VERTICAL DOG & VERTICAL RATCHET CLRNC	MR 12M	-----
		2.35	STATIONARY DOG POSITION	MR 12M	-----
		2.36	DOUBLE-DOG SPRING ALNMT	MR 12M	-----
		2.37	DOUBLE-DOG SPRING TENSION	MR 12M	-----
		2.38	(C) ROTARY DOG & ROTARY TEETH CLRNC	MR 12M	-----
		2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 12M	-----
		2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 12M	-----
		2.42	ELECTRICAL REQTS	MR 12M	-----
030-705-703	(10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 12M	-----
		3.03	CONTACT POINTS ALNMT	MR 12M	-----
		3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 12M	-----
		3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 12M	-----
		3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 12M	-----

## SECTION 030-001-011

030-705-703 (10/0)	3.22	BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 12M	-----	
	3.23	CONTACT SEQUENCE	MR 12M	-----	
	3.24	CONTACT SEPN	MR 12M	-----	
	3.25	CONTACT FOLLOW	MR 12M	-----	
	3.26	CONTACT PRESSURE	MR 12M	-----	
	3.27	CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 12M	-----	
	030-705-704 (9/1)	1.07	INSPECT WIPER CORDS	MR 12M	-----
2.01		CLEANING	MR 12M	-----	
2.02		POSITION OF BANKS	MR 12M	-----	
2.03		BANK WIPER POSITION	MR 12M	-----	
2.04		TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 12M	-----	
2.05		VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 12M	-----	
2.06		BANK WIPER SPRING FORMING	MR 12M	-----	
2.07		POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 12M	-----	
2.08		(B) NORMAL POSITION OF BANK WIPER TIPS	MR 12M	-----	
2.09		BANK WIPER SPRING TENSION	MR 12M	-----	
2.10		(B) ALNMT OF WIPERS WITH BANK LEVELS	MR 12M	-----	
2.11		CTRG OF WIPERS ON BANK CONTACTS	MR 12M	-----	
2.19		SHELF JACK SPRING ALNMT	MR 12M	-----	
2.20		CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 12M	-----	
2.24		TEST JACKS CONTACT PRESSURE	MR 12M	-----	
2.25		TEST JACKS CONTACT SEPN	MR 12M	-----	
2.26		SWITCH OPRN	MR 12M	-----	
030-705-706 (12/0)		2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----
SXS TOUCHTONE-NONCOMMON					
030-705-702 (11/1)	2.04	ROTARY DOG ALNMT	MR 3M	-----	
	2.05	ROTARY ARMTR PLAY	MR 3M	-----	
	2.06	ROTARY PAWL SPRING	MR 3M	-----	
	2.07	ROTARY PAWL PLAY	MR 3M	-----	
	2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 3M	-----	
	2.09	ROTARY PAWL ALNMT	MR 3M	-----	
	2.10	ROTARY MAGNET POSITION	MR 3M	-----	
	2.11	ROTARY PAWL FRONTSTOP POSITION	MR 3M	-----	
	2.12	ROTARY PAWL GUIDE POSITION	MR 3M	-----	
	2.13	NORMAL PIN POSITION	MR 3M	-----	
	2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 3M	-----	
	2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 3M	-----	
	2.16	SHAFT SPRING BRACKET POSITION	MR 3M	-----	
	2.17	SHAFT SPRING POSITION	MR 3M	-----	

030-705-702 (11/1)	2.34	VERTICAL DOG & VERTICAL RATCHET CLRNC	MR 3M	-----	
	2.35	STATIONARY DOG POSITION	MR 3M	-----	
	2.36	DOUBLE-DOG SPRING ALNMT	MR 3M	-----	
	2.37	DOUBLE-DOG SPRING TENSION	MR 3M	-----	
	2.38	(C) ROTARY DOG & ROTARY TEETH CLRNC	MR 3M	-----	
	2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 3M	-----	
	2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 3M	-----	
	2.42	ELECTRICAL REQTS	MR 3M	-----	
	030-705-703 (10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 3M	-----
		3.03	CONTACT POINTS ALNMT	MR 3M	-----
3.20		CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 3M	-----	
3.21		(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 3M	-----	
3.21		(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 3M	-----	
3.22		BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 3M	-----	
3.23		CONTACT SEQUENCE	MR 3M	-----	
3.24		CONTACT SEPN	MR 3M	-----	
3.25		CONTACT FOLLOW	MR 3M	-----	
3.26		CONTACT PRESSURE	MR 3M	-----	
030-705-704 (9/1)	1.07	INSPECT WIPER CORDS	MR 3M	-----	
	2.01	CLEANING	MR 3M	-----	
	2.02	POSITION OF BANKS	MR 3M	-----	
	2.03	BANK WIPER POSITION	MR 3M	-----	
	2.04	TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 3M	-----	
	2.05	VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 3M	-----	
	2.06	BANK WIPER SPRING FORMING	MR 3M	-----	
	2.07	POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 3M	-----	
	2.08	(B) NORMAL POSITION OF BANK WIPER TIPS	MR 3M	-----	
	2.09	BANK WIPER SPRING TENSION	MR 3M	-----	
	2.10	(B) ALNMT OF WIPERS WITH BANK LEVELS	MR 3M	-----	
	2.11	CTRG OF WIPERS ON BANK CONTACTS	MR 3M	-----	
	2.19	SHELF JACK SPRING ALNMT	MR 3M	-----	
	2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 3M	-----	
	2.24	TEST JACKS CONTACT PRESSURE	MR 3M	-----	
	2.25	TEST JACKS CONTACT SEPN	MR 3M	-----	
2.26	SWITCH OPRN	MR 3M	-----		
030-705-706 (12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----	
	2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----	
ALL OTHER					
030-705-702 (11/1)	2.04	ROTARY DOG ALNMT	MR 24M	-----	

## SECTION 030-001-011

030-705-702 (11/1)	2.05	ROTARY ARMTR PLAY	MR 24M	-----	
	2.06	ROTARY PAWL SPRING	MR 24M	-----	
	2.07	ROTARY PAWL PLAY	MR 24M	-----	
	2.08	VERTICAL POSITION OF ROTARY ARMTR	MR 24M	-----	
	2.09	ROTARY PAWL ALNMT	MR 24M	-----	
	2.10	ROTARY MAGNET POSITION	MR 24M	-----	
	2.11	ROTARY PAWL FRONTSTOP POSITION	MR 24M	-----	
	2.12	ROTARY PAWL GUIDE POSITION	MR 24M	-----	
	2.13	NORMAL PIN POSITION	MR 24M	-----	
	2.14	ROTARY ARMTR BACKSTOP SCREW POSITION	MR 24M	-----	
	2.15	ROTARY ARMTR UNOPRD CORE GAP	MR 24M	-----	
	2.16	SHAFT SPRING BRACKET POSITION	MR 24M	-----	
	2.17	SHAFT SPRING POSITION	MR 24M	-----	
	2.34	VERTICAL DOG & VERTICAL RATCHET CLRNC	MR 24M	-----	
	2.35	STATIONARY DOG POSITION	MR 24M	-----	
	2.36	DOUBLE-DOG SPRING ALNMT	MR 24M	-----	
	2.37	DOUBLE-DOG SPRING TENSION	MR 24M	-----	
	2.38	(C) ROTARY DOG & ROTARY TEETH CLRNC	MR 24M	-----	
	2.40	RELEASE ARMTR PIN & DOUBLE-DOG CLRNC	MR 24M	-----	
	2.41	P-290471 ATTACHABLE STOP APPLIED TO RELEASE MAGNET	MR 24M	-----	
	2.42	ELECTRICAL REQTS	MR 24M	-----	
	030-705-703 (10/0)	3.02	CONTACT SPRINGS STRAIGHTNESS	MR 24M	-----
		3.03	CONTACT POINTS ALNMT	MR 24M	-----
		3.20	CAM COLLAR & ADJ LEVER SPRING STUD CLRNC	MR 24M	-----
		3.21	(A) ROTARY RATCHET & LEVER SPRING STUD CLRNC	MR 24M	-----
		3.21	(B) ROTARY RATCHET & BUFFER SPRING LIP CLRNC	MR 24M	-----
		3.22	BUFFER SPRING & ADJ LEVER SPRING RELATION	MR 24M	-----
3.23		CONTACT SEQUENCE	MR 24M	-----	
3.24		CONTACT SEPN	MR 24M	-----	
3.25		CONTACT FOLLOW	MR 24M	-----	
3.26		CONTACT PRESSURE	MR 12M	-----	
3.27		CAM & BUFFER SPRING OR LEVER SPRING STUD CLRNC	MR 24M	-----	
030-705-704 (9/1)	1.07	INSPECT WIPER CORDS	MR 24M	-----	
	2.01	CLEANING	MR 24M	-----	
	2.02	POSITION OF BANKS	MR 24M	-----	
	2.03	BANK WIPER POSITION	MR 24M	-----	
	2.04	TIGHTNESS OF BANK WIPER SPRINGS ON HUB	MR 24M	-----	
	2.05	VERTICAL ALNMT OF BANK WIPER SPRINGS	MR 24M	-----	
	2.06	BANK WIPER SPRING FORMING	MR 24M	-----	
2.07	POSITION OF BANK WIPER TIPS ON BANK CONTACTS	MR 24M	-----		

030-705-704	(9/1)	2.08	(B) NORMAL POSITION OF BANK WIPER TIPS	MR 24M	-----
		2.09	BANK WIPER SPRING TENSION	MR 24M	-----
		2.10	(B) ALNMT OF WIPERS WITH BANK LEVELS	MR 24M	-----
		2.11	CTRG OF WIPERS ON BANK CONTACTS	MR 24M	-----
		2.19	SHELF JACK SPRING ALNMT	MR 24M	-----
		2.20	CLRNC BETWEEN CONTACT SURFACES OF SPRGS	MR 24M	-----
		2.24	TEST JACKS CONTACT PRESSURE	MR 24M	-----
		2.25	TEST JACKS CONTACT SEPN	MR 24M	-----
		2.26	SWITCH OPRN	MR 24M	-----
030-705-706	(12/0)	2.01	(B) LUBRICATE SWITCH PER TABLE A	MW 36M	-----
		2.01	(B) LUBRICATE SWITCH PER TABLE B	MW 72M	-----
12.3 SELECTOR-SWTCHS; 188 & 189 TYPE					
FOR ALL UNITS					
030-700-701	(3/0)	2.01	CLEAN CAM SHAFT, OPRG BAR & RELAY CONTACTS	MR 6M	-----
		2.02	LUBRICATE CAM BEARING SURFACE & CAM ROLLER BEARING	MR 6M	-----
TROUBLE TESTS					
030-700-701	(3/0)	2.04	(A) OPRG SPRING TANG ENGMT	TT	-----
		2.04	(B) CONTACT SPRING TANG OPRG	TT	-----
		2.05	CONTACT ALNMT	TT	-----
		2.06	(B) FRONT CONTACT SPRING TANG	TT	-----
		2.06	(C) BACK CONTACT SPRING TANG	TT	-----
		2.07	OPRG SPRING PRESSURE	TT	-----
		2.08	OPRG SPRING/OPRG BAR CLRNC	TT	-----
		2.09	CONTACT SEPN	TT	-----
		2.10	CONTACT FOLLOW	TT	-----
		2.12	CAM ROLLER/CAM PRESSURE	TT	-----
188-TYPE					
030-700-701	(3/0)	2.11	CONTACT OPRG SEQUENCE	TT	-----
		2.14	COVER RTNG SPRING PRESSURE	TT	-----
189-TYPE					
030-700-701	(3/0)	2.06	(A) OPRG SPRING TANG PRESSURE	TT	-----
		2.13	CTRG ROLLER SPRING PRESSURE	TT	-----
12.4 SELECTOR-SWTCHS; AE CO 25 PT HVY DUTY SW					
FOR ALL UNITS					
030-766-701	(5/0)	2.01	CLEAN INTERRUPTER CONTACTS	MR 12M	-----
		2.02	LUBRICATE MOTOR CONTACTS, OVERTHROW STOP, DRG PAWL BEARINGS & ARMTR BEARINGS	MR 24M	-----
		2.02	LUBRICATE RATCHET WHEEL TEETH	MR 12M	-----
TROUBLE TESTS					
030-766-701	(5/0)	2.04	DRG ARM STUD TYTNS	TT	-----
		2.05	ARMTR ADJG SCREWS TYTNS	TT	-----

SECTION 030-001-011

030-766-701 (5/0)	2.06	ROTOR ASSEMBLY MVMT	TT	-----
	2.07	FEEDER BRUSH CLSR	TT	-----
	2.08	ROTOR BRUSH ALNMT	TT	-----
	2.09	ROTOR BRUSH FOLLOW	TT	-----
	2.10	ROTOR BRUSH LOCN	TT	-----
	2.11	ARMTR BACKSTOP & OVERTHROW STOP POSITION	TT	-----
	2.12	DRG PAWL & ROTOR BRUSH #1 CLRNC	TT	-----
	2.13	ARMTR MVMT	TT	-----
	2.14	RTNG PAWL POSITION	TT	-----
	2.15	RTNG PAWL TENSION	TT	-----
	2.16	DRG PAWL MVMT	TT	-----
	2.17	DRG PAWL SPG TENSION & POSITION	TT	-----
	2.18	ARMTR ADJ SCREW & ARMTR CORE AIRGAP	TT	-----
	2.19	CONTACT ALNMT	TT	-----
	2.20	DRG SPG TENSION	TT	-----
	2.21	OTSD INTERRUPTER SPG TENSION	TT	-----
	2.22	INTERRUPTER SPG GAUGING	TT	-----
	2.23	INDR POSITION	TT	-----
	2.24	SELF-INTRUPN OPRN	TT	-----
	2.25	SELF-INTRUPN SPEED	TT	-----

12.5 SELECTOR-SWTCHS; AE CO 25 PT LT DUTY SW

FOR ALL UNITS

030-766-702 (4/0)	2.01	CLEAN INTRUPR CONTACTS	MR 12M	-----
	2.02	LUBRICATE RIGHT ROTOR, LEFT ROTOR, DRG PAWL & ARMTR BEARINGS, RATCHET WHEEL & OVERTHROW STOP	MR 24M	-----

TROUBLE TESTS

030-766-702 (4/0)	2.04	DRG ARM STUD TYTNS	TT	-----
	2.05	ARMTR ADJG SCREW TYTNS	TT	-----
	2.06	ROTOR ASSEMBLY MVMT	TT	-----
	2.07	FEEDER BRUSH CLSR	TT	-----
	2.08	ROTOR BRUSH ALNMT	TT	-----
	2.09	ROTOR BRUSH HEEL SHAPE	TT	-----
	2.10	BRDG BRUSH FOLLOW	TT	-----
	2.11	NBRDG BRUSH FOLLOW	TT	-----
	2.12	ROTOR BRUSH LOCN	TT	-----
	2.13	ARMTR BACKSTOP & OVERTHROW STOP POSITION	TT	-----
	2.14	DRG PAWL & ROTOR BRUSH #1 CLRNC	TT	-----
	2.15	ARMTR MVMT	TT	-----
	2.16	RTNG PAWL POSITION	TT	-----
	2.17	RTNG PAWL TENSION	TT	-----
	2.18	DRG PAWL MVMT	TT	-----

030-766-702 (4/0)	2.19	DRG PAWL SPG TENSION & POSITION	TT	-----
	2.20	ARMTR ADJG SCREW & ARMTR CORE AIRGAP	TT	-----
	2.21	INTERRUPTER SPG ALNMT	TT	-----
	2.22	CONTACT ALNMT	TT	-----
	2.23	DRG SPG TENSION	TT	-----
	2.24	OTSD INTERRUPTER SPG TENSION	TT	-----
	2.25	INTERRUPTER SPG GAUGING	TT	-----
	2.26	INDR POSITION	TT	-----
	2.27	SELF-INTRUPN OPRN	TT	-----

