

INDEX

Subject	Chapter	Section	Page
M Multi-Active Registers	2	2.1.6	5
Multi-Active Registers On/Off (M93/M92)	2	2.8.4	16
N NC OPERATOR'S STATION WITH CRT CHARACTER DISPLAY	4		114
NC TAPE	3	3.4	113
NC Tape Check	3	3.3.3	113
NC Tape, Keeping	3	3.4.2	113
NC Tape Punch	3	3.3.2	113
NC TAPE PUNCHING	3	3.3	113
NEXT Key	4	4.1.6	116
O On-Line Diagnostics	8	8.6.1	185
Operation Commands	2	2.11.5	99
OPERATION PROCEDURE	6	6.2	163
OPERATION PROCEDURE	7		173
Operations using Data Input/Output Interface	4	4.7.5	144
Operation Time Display	4	4.3.9	130
Optional Block Skip (/1-/9)†	2	2.2.3	6
OPTIONAL BLOCK SKIP Switch	6	6.1.19	159
OPTIONAL STOP Switch	6	6.1.18	159
ORG (Origin) Key	4	4.1.9	117
OTHERS	8	8.5	185
Output for External Motion (G80, G81)†	2	2.9.28	67
Overload (Alarm No. 351, 352)	8	8.4.2	184
Overview of User Macro Body	2	2.11.3	87
P PAGE Keys	4	4.1.7	117
Paper Tape Select	3	3.3.1	113
PARAMETER NUMBERS, LIST OF	APPENDIX 2		192
Parameters, Displaying and Writing	4	4.3.7	128
Part Program, Adding	4	4.6.4	139
Part Program Block, Deleting	4	4.6.2	138
Part Program Block, Modifying	4	4.6.3	139
Part Program by MDI, Loading	4	4.5.3	137
Part Program Display	4	4.6.1	138
Part Program Form, General	3	3.2.2	112
PART PROGRAM TAPE CODING	3		110
Part Program Tape into Memory, Loading	4	4.5.1	135
Part Program Tape Verifying	4	4.8.3	145
Part Program to Paper Tape, Outputting	4	4.4.5	133
Part Program, Making Addition to	4	4.5.2	136
PART PROGRAMS INTO MEMORY, LOADING	4	4.5	135
Plane Designation (G17, G18, G19)	2	2.9.10	31
Playback Function	6	6.2.5	170
Positioning (G00, G06)	2	2.9.2	23
POWER CIRCUIT BREAKER AND FUSES	8	8.3	182
POWER ON/OFF OPERATION	4	4.2	119
Power On/Off Pushbuttons	4	4.1.1	115
PREPARATION FOR TURNING OFF POWER	7	7.10	176
PREPARATORY FUNCTION (G-FUNCTION)	2	2.9	21
Process Sheet	3	3.2.1	110
Program Interruption On/Off (M91/M90)†	2	2.8.3	16
Program Number	2	2.2.1	6
PROGRAM NUMBER AND SEQUENCE NUMBER	2	2.2	6
PROGRAMMING	3	3.2	110
PROGRAMMING	2		1