

A	belly door
AC power panel 1-12	glass 1-15
accounting	installation 13-32
hard meters 1-6	removal 13-31
Acres	sensors 1-20
DCN board	bezel 1-5
installation 12-12	bill acceptor
removal 12-10	defined 1-6
translator board	indicators 1-6
installation 12-12	installation 10-5
removal 12-10	removal 10-4
Acres Rio network interface boards	bill drop 1-8
installation 12-29	bill stacker. See currency cartridge
removal 12-21	BIOS ROM 1-11
applications	bolster. See currency column
descriptions 1-15	boot
Game Menu 1-18	BIOS 1-11
MMS 1-15	machine state 1-19
audio	ROM 1-11
codec 1-13	starting machine 3-31
encoder/decoder 1-13	bus interfaces 1-10
line-level connector 1-15	buttons
lower speakers 1-12	lamp replacement 13-7
system 1-13	mechanical 1-14
top speaker 1-12	microswitch replacement 13-4, 13-9
volume setting 4-7, 6-8	
audio amplifier board	C
installation 11-62	ashinat Commonting ashingt
audio speaker	cabinet. See machine cabinet
in belly door	Caesar's network interface board
installation 11-68	installation 3-25, 12-28
removal 11-67	removal 12-20
on top of display cavity	calibration
installation 11-66	bill acceptor 10-5
removal 11-65	touchscreen 9-40
Auto Launch features 4-18	candle 1-15
	card reader
В	installation 12-31
background out of service state 1-19	removal 12-31
Bally network interface boards	Cash/Credit
installation	description 1-14
in Acres configuration 12-24	casino network, equipment 1-13
in Hubble configuration 3-15, 12-25	
removal	
from Acres configuration 12-16	

from Hubble configuration 12-17

CDS network interface boards	currency cartridge
installation	description 1-7
in Acres configuration 12-22	sensors 1-20
in Hubble configuration 3-12, 3-28,	currency column
12-23	components 1-5
removal	door sensor 1-20
from Acres configuration 12-14	
from Hubble configuration 12-15	D
central processing unit. See CPU	demonstration are adding 0.00
circuit board	degaussing procedure 2-22
installation 11-16	denomination
removal 11-15	changing 10-22
circuit breaker	support 1-6
installation 11-54	denomination cap
removal 11-53	installation 10-51
club card display. See LCD display	removal 10-50
coin acceptor	detection, of coins 1-6
description 1-6	diagnostics
installation 10-8	display LED 1-15
removal 10-6	MMS page 3-32
coin denomination replacement 10-22	tilt codes 8-6
coin drop 1-8	diagnostics display LED board
coin hopper 1-8	installation 13-22 removal 13-22
Coin In	disclaimers 1-7
hard meter 1-7	
coin optics board	display
installation 10-10	credit LED 1-15 installation 12-37
removal 10-9	removal 12-36
Coin Out	size 1-5
hard meter 1-7	tilt LED 1-15
coin tray 1-8	display monitor
commands, service port 5-9	description 1-4
comparator 1-6	installation 9-10
composite images 1-5	removal 9-3
Concept 3 messages 8-22	display monitor chassis
connector, Molex 1-15	description 1-4
CPU 1-10	door locks 13-33
CPU assembly	sensors 1-19
components 1-8	doors, opening
credit display LED 1-15	belly 2-9
credit display LED board	bezel 2-9
installation 13-22	currency column 2-8
removal 13-22	stoppage banner 6-4
currency acceptor. See bill acceptor	

doorswitch	fluorescent ballast
belly	installation 13-26
installation 13-37	removal 13-25
removal 13-37	fluorescent lamp
currency column	installation 13-28
installation 13-36	removal 13-28
removal 13-35	fluorescent lamp socket
drop	installation 13-30
installation 13-41	removal 13-29
removal 13-41	fluorescent starter
electronics box	installation 13-24
installation 13-39	removal 13-23
removal 13-39	frame buffer board. See video controller.
Drop	
hard meter 1-7	full-motion video, display of 1-5
drop box, door sensor 1-20	fuse. See power fuse.
drop chute 1-8	_
duty cycle, service candle 6-3	G
	Game Menu
E	description 1-18
EEPROM	games
defined 1-10	auto-launching 4-18
description 1-11	licensing 1-18
peripheral memory board 1-11	general purpose input/output. See GPIO
	system
electrically eraseable programmable ROM. See EEPROM	GPIO system
electromechanical meters 1-6	description 1-11 installation 11-10
electronics box	removal 11-6
definition 1-8	
door sensor 1-20	graphics, compositing 1-5
doorswitch replacement 13-38	GSI network interface board
fan cleaning 7-3	installation 3-21, 12-27
electronics chassis	removal 12-18
Neotech	
installation 9-18	Н
removal 9-14	halt state 1-19
electrostatic discharge	hand pay, clearing 6-4
specification A-3	hard disk
equipment, for component removal 2-4	installation 11-40
Ethernet board	storage subsystem 1-12
description 1-14	hard meters
	description 1-6
F	installation 10-15
•	removal 10-13
filling hopper 6-4	hardware bus 1-10
flash patterns, service candle 6-3	
	harness, main 2-7

hopper 1-8	L
cleaning 7-2	la-man
filling 6-4	lamps
hopper coin-out sensor, adjustment 10- 18	belly glass 1-15 bezel control button installation 13-8
hopper drawer	removal 13-8
installation 2-10	candle
Hubble translator board	installation 13-14
debug port 8-23	removal 13-14
diagnostics 8-20	cash/credit
installation 12-8	installation 13-12
network connection 3-10	removal 13-12
network support 1-13	change
removal 12-6	installation 13-12
reset 8-22	removal 13-12
	merchandising window 1-7
1	LCD display 1-13
ICT actions interfere board	LEDs
IGT network interface board	credit display 1-15
installation 3-18, 12-26 removal 12-18	diagnostic display 1-15
	Hubble board 8-21
in service, placing machine in 6-2	POST display 8-18
industry standard architecture. See ISA	lights, service candle 1-15
Intel CPU 1-10	locks
ISA 1-10	definition 1-19
	installation 3-7
J	installation 5-7
Jackpot Total meter 1-7	M
jackpot, clearing 6-4	machine cabinet
	dimensions 3-2
K	layout 2-5
key locks	machine level change tag 2-3
definition 1-19	Machine Management System. See
installation 3-7	MMS
keypad	machine states 1-19
installation 12-35	machine versions 2-3
removal 12-34	mechanical buttons 1-14
	mechanical sensors 1-20
	memory NVRAM 1-11
	system 1-10
	•
	merchandising window 1-7
	meters, hard 1-7

1-6

MGM network interface board	N
installation 3-24, 12-27	network
removal 12-19	installation 3-10
microprocessor. See CPU	log description 8-22 player tracking equipment 1-13
microswitches	
bezel control button	network interface board
installation 13-6	installation 12-21
removal 13-5	removal 12-13
cash/credit button	nonvolatile random access memory. See
installation 13-10	NVRAM
removal 13-10	normal machine state 1-19
change button	NVRAM
installation 13-10	defined 1-10
removal 13-10	description 1-11
currency cartridge	peripheral memory board 1-11
installation 13-20	replacement 11-22
removal 13-16	ropidoomoni 77 <u>11</u>
slot handle	0
installation 10-67	0
Mikohn network interface boards	operating modes. See machine states
installation 3-25, 12-28	operating system
removal 12-20	in ROM 1-11
MMS	OS ROM 1-11
defined 1-15	out of service state
denomination change 10-47	definition 1-19
Diagnostics page 3-32	placing machine in 6-2
invoking 2-23 machine state 1-19	, -
user interface 1-17	P
Molex connector 1-15	•
	parts, return 2-3
money configuration options	PCI 1-10
denomination change 10-47	Pentium CPU 1-10
monitor bezel 1-5	peripheral connection interface. See PCI
motherboard	peripheral memory board
definition 1-10	description 1-10
description 1-9	location 1-9
differences 1-10	memory 1-11
installation 11-31	POST display 8-18
removal 11-26	replacement. See circuit board 11-15
Thor 1-10	switch settings 8-16
Tucson 1-10	verification 8-15
MTBF (mean time between failures) A-3	play stoppage
	definition 1-18
	machine state 1-19

player tracking	serial port 1-7
equipment 1-13	service calls, handling 6-3
installation 3-10	service candle
system support 1-13	definition 1-15
POST 8-18	lamp replacement 13-14
power cord	meanings 6-3
routing 3-7	service port
power fuse	commands 5-9
installation 11-48	description 1-7
removal 11-48	using 5-9
power panel 1-12	ServicePoint
power supply	description 1-20
installation 11-58	SIMM 1-10
removal 11-57	single inline memory module. See SIMM
power switch	slot handle
location 2-2	definition 1-8
powering up 3-31	installation 10-59
power-on self test. See POST	slot stand assembly 3-6
PROM	sound system. See audio
installation 11-21	Sparky board. See GPIO system
removal 11-19	speakers
Psycho board. See peripheral memory	belly door 1-12
board	description 1-12
pull arm. See slot handle	replacement 11-64, 11-67
	specifications
R	altitude A-2
RAM 1-10	electrostatic discharge A-3
random access memory. See RAM	EMI A-2
•	humidity A-2
read only memory. See ROM ROM	mean time between failures (MTBF) A-3
BIOS 1-11	power A-5
defined 1-10	shock A-2
peripheral memory board 1-11	temperature A-2
replacement 11-19	vibration A-2
	SRAM
s	clearing 2-25
	defined 1-11
Safe RAM. See SRAM. 1-11	installation 11-23
SafeClear 2-25	removal 11-22
SCSI controller board	start-up 3-31
definition 1-12	storage subsystem 1-12
location 1-9	supplies, for component removal 2-4
replacement. See circuit board 11-15	Supplies, for compension formeral 2-4
security, hardware 1-19	
sensors 1-20	

```
system
  audio 1-13
  electronics box 1-8
  memory 1-10
  video 1-5
system hardware architecture 1-4
system software architecture 1-15
T
tilt states
  clearing 6-3
  code display 1-15
  definition 1-19
  meanings 8-6
tools, for component removal 2-4
top cap
  installation 2-16
  removal 2-16
Total Coin In/Out meters 1-7
touchscreen
  description 1-5
  installation 9-32
  removal 9-29
touchscreen controller
  installation 9-32
  removal 9-29
transformer
  function 1-12
  installation 11-51
  removal 11-49
video controller board
  definition 1-5
  location 1-9
  replacement. See circuit board 11-15
video display timing A-4
```

video subsystem, description 1-5

volume, setting 4-7, 6-8