

INDEX

Index

1/0

ID-2

INDEXIntroduction

This index gives page references for specific section headings in documents in the binder. Each page reference is of the form aa-n, where aa is the page prefix of the document, and n the number of the page within the document. The aa values are listed below. Where an entry has references in more than one document, these are given in alphabetical order of the page prefix (as below); in the binder, the documents are in order of their document reference, with PSDs first.

<u>Page prefix</u>	<u>Reference</u>	<u>Title</u>
A1	Appendix 1	OPD memory map
A2	Appendix 2	Register of entries in permanent store
A3	Appendix 3	Register of filename extensions
A4	Appendix 4	INCLUDE file listings
BN	PSD 76.97.41	Policing of Automatic Redial Attempts on OPD
CA	OPD/SPEC/CA1	Computer Access: Interfaces for Terminal Emulation Programs
CS	OPD/SPEC/1	Common Subroutines
DF	PSD 76.97.3.2	Director Facilities for Application Writers
ID		Index
IT		Introduction
KS	PSD 76.97.3.1	Kernel Specification
LC	PSD 76.97.11	Layered Communications
PM	OPD/SPEC/3	Printer Manager
SL	OPD/SPEC/CA1	An application view of Save and Load (Dump and Restore)
TD	PSD 76.97.22	Telephone Directory Application
TH	PSD 76.97.3.3	Telephone Handler

A

access to	
cell contents.....	KS-45
screen store	KS-87
segment contents.....	KS-43
activities and scheduling.....	KS-10, KS-19, KS-23
activity	DF-10
cooperation.....	KS-11
based exception redirection.....	KS-17
hierarchy.....	KS-20
identifiers.....	KS-19
priority.....	KS-27
realisation.....	KS-19
state on entry.....	DF-13
states.....	KS-21
types.....	KS-20
ADDRESS SPACE QUERY Kernel call.....	KS-18
allocation of	
dynamic RAM.....	KS-41
non-volatile memory.....	KS-62
application	
chaining interface.....	TD-12
development.....	IT-4
errors.....	CS-56
interlocks.....	SL-18
invocation.....	DF-12
selection.....	IT-2
structure.....	DF-10, IT-6
termination.....	DF-16
types.....	DF-11
Application Handler.....	DF-6
Application View of Save & Load (Dump & Restore).....	SL
applications and activities.....	DF-10
architectural overview.....	CA-5, DF-29, KS-9
architecture.....	CA-42
asynchronous loading	DF-21
Auto-answering a data call.....	LC-32
auto-entry to applications.....	DF-13

Automatic Redial Attempts, Policing of	BN
B	
Bad Number List Processor (see BNLP)	BN
Bad parameter errors	KS-14
basic character set.....	KS-187
basic printer configuration.....	PM-28
battery check test.....	KS-173
BEGIN PAGE.....	CA-32
BNLP	
maintenance	BN-28
resilience	BN-28
usability	BN-28
validation	BN-29
break-in key nomination.....	KS-111
buffering	
keyboard.....	KS-110
modem.....	KS-127
pipe.....	KS-167
printer.....	KS-134
speech synthesiser.....	KS-163
telephone.....	KS-123
C	
CACBVALS.....	A4-19
Calls on TEP.....	CA-27, CA-37, CA-43, CA-46
Calls from TEP.....	CA-27, CA-37, CA-44, CA-47
Calling Programs	DF-19
CANCEL I/O TRANSFER.....	KS-67, KS-78, KS-99, KS-113, KS-125 KS-131, KS-136, KS-147, KS-157 KS-166, KS-170
CANCEL NOTICEBOARD REPORT.....	DF-54
caps lock key combination.....	KS-110
carrier failure.....	KS-128

Index

1/0

ID-5

cartridge	
based terminal emulation programs	CA-50
formatting.....	KS-138
statistics.....	KS-138
CASCVALS.....	A4-20
CASTVALS.....	A4-22
CAVALUES.....	A4-18
catalogue	
error recovery.....	KS-142
file access.....	KS-142
files.....	KS-138, KS-141
cell allocation.....	KS-44
and release calls.....	LC-76
references	SL-5
segments.....	KS-43
sizes.....	KS-45
tags.....	KS-44
CHANGE ACTIVITY PRIORITY.....	KS-27
CHANGE CHANNEL OWNERSHIP.....	KS-79, KS-100, KS-113, KS-125 KS-132, KS-136, KS-157, KS-166 KS-170
CHANGE CHARACTER FONTS.....	KS-100
CHANGE FILE DESCRIPTION	KS-147
CHANGE KEYBOARD PROCESSING MODE.....	KS-114
CHANGE SEGMENT OWNERSHIP.....	KS-48
CHANGE SEGMENT PROPERTIES.....	DF-47
CHANGE SEMAPHORE OWNERSHIP.....	KS-38
channel	
control areas.....	KS-66
directionality.....	KS-68
display modes.....	KS-80
error handling.....	KS-68
identifiers.....	KS-66
screen areas.....	KS-86

channel buffering	
keyboard.....	KS-110
modem.....	KS-127
pipe.....	KS-167
printer.....	KS-134
speech synthesiser.....	KS-163
telephone.....	KS-123
character	
categorisation.....	KS-107
coding.....	KS-107
fonts.....	KS-81
size attributes.....	KS-82
character set	
basic	KS-187
keyboard.....	KS-194
screen/driver.....	KS-188
CHECK BATTERY.....	KS-174
CLEAR EVENT REQUESTS.....	KS-33
clock	KS-173
CLOSE CHANNEL.....	KS-70, KS-98, KS-112, KS-123, KS-129, KS-135, KS-146, KS-150, KS-165, KS-169
CLOSEPRINT.....	PM-18
CLOSE TIMER CHANNEL.....	KS-171
CMOS mapping of printer configuration.....	PM-32
colours.....	KS-84
Common Subroutines.....	CS
compatibility	
of TLink with other ICL products.....	LC-92
of BNLP with other ICL products	BN-26
Computer Access.....	CA
control block.....	CA-8
concepts.....	IT-2
control and editing keys.....	CS-11
control code	

Index

1/0

ID-7

encoding.....	KS-191
sequences.....	KS-89,PM-29
CONTROL FLOW.....	CA-31, CA-39
CONVERT DATE AND TIME.....	DF-55
CONVERT NUMBER FROM DIRECTORY FORMAT TO AN AUTODIAL SEQUENCE.....	TD-12
cooperation between activities.....	KS-11
CREATE NEW ACTIVITY.....	KS-23
CREATE NEW CELL.....	KS-54
CREATE NEW SEGMENT.....	KS-46
CREATE NEW SEMAPHORE.....	KS-37
CSDEFS.....	A4-11
CS_ROOT - the header module.....	CS-3
CSVALUES	A4-110
CSWDEFS	A4-12
CS_WDISP.....	CS-45
CS_WINIT.....	CS-43
CS_WKOPEN.....	CS-54
CS_WMNO.....	CS-39
CS_WMN1.....	CS-42
CS_WPUTSTR.....	CS-48
CS_WREAD.....	CS-50
CS_WSUSP.....	CS-53
CTRLPRINT.....	PM-17
cursor control.....	KS-83
D	
D9VALUES.....	A4-8
DADEFS.....	A4-16

Index

1/0

ID-8

Data Record.....	SL-2
data formats	
modem.....	KS-126
pipe.....	KS-167
speech synthesiser.....	KS-163
data lost.....	KS-127
data structures.....	CA-8
DECLARE FINAL REVIEW SCREEN.....	DF-44
default secondary character font.....	KS-190
default profile	CA-16
definition of layer primitives.....	LC-37
DELETE NON-VOLATILE MEMORY ENTRY.....	KS-64
DREGISTER SPECIAL CROSS REFERENCE	SL-12
DREGISTER ALL CROSS REFERENCES IN SEGMENT	SL-11
RREGISTER CROSS REFERENCE	SL-10
DESTROY ACTVITY.....	KS-24
DESTROY APPLICATION.....	DF-26
DESTROY CELL.....	KS-55
DESTROY FILE.....	KS-147, KS-159
DESTROY NAME.....	DF-61
DESTROY SEGMENT.....	DF-47, KS-47
DESTROY SEMAPHORE	KS-38
DESTROY THIS ACTIVITY (SUICIDE).....	KS-25
development monitors.....	KS-173
device allocation and usage control	
keyboard.....	KS-109
modem.....	KS-126
pipe.....	KS-167
printer.....	KS-134
screen.....	KS-87
speech synthesiser.....	KS-162
telephone.....	KS-118

Index

1/0

ID-9

device	
and file allocation.....	KS-11, KS-65
routine replacement and addition.....	KS-13
status information (printer).....	KS-134
devices.....	CA-5
direct access to screen store.....	KS-87
Director Facilities for Application Writers.....	DF
Director	
interface.....	DF-9
trap.....	KS-23
disconnection reason codes.....	LC-73
display and print processes.....	CA-42
DISPLAY NOTICEBOARD FLAG.....	DF-53
DISPLAY NOTICEBOARD REPORT.....	DF-54
display store and pixel mode control.....	KS-87
documentation conventions.....	KS-8
DRAW LINE IMMEDIATE.....	KS-102
Dump & Restore	SL
DVVALUES	A4-3
dynamic RAM allocation and management.....	KS-41
E	
END PAGE.....	CA-32
enhancement capability.....	LC-93, BN-29
ENQPRINT.....	PM-24
entire file operations.....	KS-144
ephemeral system applications.....	DF-42

ERROR(S)	A4-4
bad parameter	KKS-14
(channel).....	KS-68
handling.....	CA-6, KS-127
Kernel calls.....	KS-13, KS-183
recovery, microdrive file.....	KS-140
trapping.....	KS-22
escape code encoding.....	KS-192
establishment checks.....	KS-177
event	CA-6, DF-15
notification.....	KS-31
numbers.....	KS-30, KS-185
registers.....	KS-31
system.....	KS-30
usage in dump/restore	SL-18
exception and interrupt handling.....	KS-12, KS-15
EXCEPTION AND INTERRUPT REDIRECTION.....	KS-16
exception vector.....	KS-26
execution tracing.....	KS-173
EXIT REVIEW.....	DF-43
EXPAND CELL.....	KS-55
EXPAND SEGMENT.....	KS-49
explicit TEPs.....	CA-21
extended applications	DF-30
extensibility of segments.....	KS-43
EXTRACT FIELD FROM PARAMETER BLOCK AS RETURNED BY TD.VM_GR AND TD.VR_GNR.....	TD-11

F

FAST IMMEDIATE PUT LINE	KS-100
FAST PUT LINE IMMEDIATE	KS-100
Field Editor.....	CS-9, CS-57
parameter block.....	CS-19
FIELD EDITOR.....	CS-17

file

 allocation.....KS-11, KS-65
 creation.....KS-143
 description blocks.....KS-141, KS-213
 extension.....KS-143, A3
 formatKS-139
 names.....KS-139, SL-140, A3
 numbers.....KS-140
 qualifiers.....KS-139
 store slaving.....KS-144
 types.....KS-139

FilestoreKS-137

Filing system operationsKS-147

FINDNAME.....DF-61

fixed point of reference (to cell).....KS-51

flags.....DF-45

flashing.....KS-85

FLUSH BUFFER.....CA-35, CA-45

fonts.....KS-81

FORCIBLY DESTROY ACTIVITY (MURDER).....KS-26

foreground

 control mechanismsDF-31
 events.....CS-55
 state response.....DF-34

formatting cartridges.....KS-137

FORMAT VOLUME.....KS-147, KS-159

FREE TLM CELL.....LC-77

FREEZE SEGMENT.....KS-51

full duplex control.....KS-123

G

GET BYTE IMMEDIATE.....KS-67, KS-71, KS-98, KS-112, KS-124,
 KS-130, KS-135, KS-165, KS-169

GET CELL ADDRESS.....KS-61

Index

1/0

ID-12

GET CELL TAG.....	KS-60
GET FIRST CELL OF SEGMENT.....	KS-59
GET Nth ENTRY FROM BNL.....	BN-20, BN-25
GET PROFILE FIELD.....	CA-47
GET SEGMENT IDENTIFIER (OF PERMANENT SEGMENT).....	DF-48
GET TDB.....	CA-50
GIVE ACTIVITIY'S SUBSIDIARIES.....	KS-28
GIVE ACTIVITY STATUS.....	KS-27
GIVE CELL LENGTH.....	KS-57
GIVE CHANNEL STATUS.....	KS-67, KS-76, KS-99, KS-113, KS-124, KS-131, KS-136, KS-147, KS-1554, KS-166, KS-170
GIVE DATA STATUS	SL-16
GIVE DRIVE INFORMATION.....	KS-148, KS-161
GIVE FILE INFORMATION.....	KS-147, KS-157
GIVE FREE CELL SPACE.....	KS-57
GIVE HARDWARE DISPLAY MODE INFORMATION.....	KS-105
GIVE MEMORY SPACE INFORMATION.....	KS-53
GIVE PROGRAM HEADER FIELD	DF-27
GIVE SEGMENT IDENTIFIER OF CELL	KS-58
GIVE SEGMENT INFORMATION.....	KS-52
GIVE SYSTEM VERSION NUMBERS	DF-26
GIVE VOICE DIALABLE NUMBER FOR DIRECTORY ENTRY WITH GIVEN SHORT CODE.....	TD-5
GIVE WINDOW STATUS BLOCK INFORMATION.....	KS-105
global events.....	KS-30
H	
half duplex control.....	KS-127

Index

1/0

ID-13

handling of Review by applications.....	DF-40
hardware.....	IT-5
configuration (TLink).....	LC-92
description.....	KS-9
outline (microdrive).....	KS-136
(screen).....	KS-80
housekeeping configuration.....	PM-29
House Style	WM-7
I	
ICL Thermal Printer.....	PM-21
identifier allocation.....	A2-2
Image Print keys.....	PM-31
implicit TEPs.....	CA-21
INCLUDE file listings.....	A4
INHIBIT APPLICATION.....	DF-26
initial	
activity.....	KS-176
entry.....	KS-12
stack and register dump area.....	KS-21
state on power up (telephone).....	KS-122
initialisation of system.....	KS-176
INITIATE DATA LOAD	SL-9, SL-14
INITIATE DATA SAVE	SL-8, SL-13
interfaces	
to JSR.....	BN-21
to Bad Number List	BN-19
input from telephone channel.....	KS-121
input/output	
operations.....	KS-145, KS-146
system.....	KS-65
input parity detection.....	KS-126
integrity of user interface.....	KS-10

Index

1/0

ID-14

interfaces

for Terminal Emulation	CA, CA-6
to development monitors.....	KS-172
to Kernel.....	KS-12
within layered communications	LC-34
internal events.....	KS-30
interrupt and exception handling.....	KS-12, KS-15
INTERRUPT RECEIVE PROCESS.....	CA-39
INTERRUPT TRANSMIT PROCESS.....	CA-32
interval timer system.....	KS-171
invoking a secondary activity.....	DF-20

K

K9VALUES	A4-5
Kernel	
calls.....	KS-13
calls summary.....	KS-179
call traps.....	KS-23
errors.....	CS-55
events.....	KS-30
interfaces.....	KS-12
Specification.....	KS
keyboard	
access.....	CA-37
buffering.....	KS-110
character set.....	KS-194
code routing.....	KS-117
device allocation.....	KS-109
device routine.....	KS-107
handling.....	DF-35
input routing.....	KS-109
management.....	KS-11
key	
combination codes.....	KS-203
combinations.....	KS-107
repetition.....	KS-111

L

L9VALUES	A4-23
language.....	IT-4
Language Requirements.....	BN-11
Layered Communications.....	LC
layer primitives.....	LC-37
library structure.....	CS-8
link layer.....	LC-22
list of	
event numbers.....	KS-185
logical device numbers.....	KS-186
Load, Application View of	SL
loading	
programs.....	DF-17
LOAD FILE	KS-146
LOAD PROGRAM.....	DF-18, DF-24
local events.....	CS-56, KS-30
LOCK SEMAPHORE.....	KS-39
LOCK SEMAPHORE AND CHECK FOR EVENTS.....	KS-39
logical device and file allocation.....	KS-65
logical device numbers.....	KS-186
logical pixel addressing.....	KS-80

M

MAKE SOUND.....	DF-58, KS-175
Manuals	
Production Cycle	WM-117
Writing	WM
mechanisms of foreground control.....	DF-31

memory management.....	KS-11, KS-41
interface (TLink).....	LC-75
memory map.....	A1
menus.....	IT-6
messages destined for the	
application.....	LC-39, LC-52
link layer.....	LC-42, LC-58, LC-68, LC-71
physical layer.....	LC-43, LC-69
session layer.....	LC-41, LC-45, LC-63
TLink Manager	LC-44, LC-50, LC-62, LC-70
messages originating from the	
application.....	LC-44
link layer.....	LC-61
physical layer.....	LC-70
session layer.....	LC-50
TLink Manager.....	LC-39
microdrive	
and filestore device routine.....	KS-137
cartridges.....	KS-137
files.....	KS-139
volume formats.....	KS-212
mobility of segments.....	KS-42
modem	
access	CA-23, CA-37
buffering	KS-127
device routine.....	KS-126
monitor.....	CA-26
MONITOR.....	TH-25
multi-block transfers.....	KS-144
MURDER.....	KS-26
N	
name	
format.....	DF-68
table.....	DF-60
naming of pipes.....	LC-34
national variants	KS-14
NOMINATE BREAK IN KEY.....	KS-116

NOMINATE BREAK KEY.....CA-40
non-volatile memory allocation and management.....KS-62
noticeboard.....CA-6, DF-51
NOTIFY ACTIVITY EXCEPTION VECTOR.....KS-26
NOTIFY STATE.....CA-33, CA-40, CA-45

0

object types register.....DF-60
OPEN CHANNEL.....KS-69, KS-97, KS-111, KS-123,
KS-128, KS-134, KS-145, KS-148,
KS-164, KS-167
OPEN INTERVAL TIMER SYSTEM.....KS-171
OPENPRINT.....PM-8
output area, noticeboard.....DF-51
output to telephone channel.....KS-118

P

page

 data.....CA-20
 properties.....CA-18
 store.....CA-17

parameter errorsKS-14

P_DISCONNECT.indication error codes.....LC-68

performance

 estimation (microdrive).....KS-144
 proving tests (TLink).....LC-92

permanent

 memory, register of entries.....A2
 segments.....KS-42
 semaphores.....KS-37
 store identifiers used by ICL.....A2-3

PHVALUESA4-14

phone driver

 input codes.....KS-211

Index

1/0

ID-18

output codes.....	KS-209
physical layer.....	LC-13
pipe	
device routine.....	KS-167
names.....	LC-34
pixel mode control.....	KS-87
PLOT POINT IMMEDIATE.....	KS-101
plotting modes.....	KS-84
PMVALUES	A4-17
Policing of Automatic redial Attempts on OPD	BN
pool cells.....	LC-75
primary graphic characters.....	KS-88
PRINT.....	PM-11
print processes	CA-42
printer	
configuration.....	PM-28
device routine.....	KS-134
Printer Manager.....	PM
events.....	PM-7
start-up requirements	PM-27
printing.....	CA-43
priority.....	DF-14
product performance (TLink).....	LC-92
bad number list processor	BN-26
profile	
access.....	CA-46
default	CA-16
definition field.....	CA-12
display conventions	CA-16
field data	CA-16
field identifiers.....	CA-15
field status.....	CA-14
store.....	CA-14
program format in filestore	DF-70
format in ROM.....	DF-56
format on cartridge.....	DF-60
header format.....	DF-65, DF-68

Index

1/0

ID-19

properties.....	DF-66
structure.....	CA-21
program	
calling	DF-19
loading	DF-17
programmers guide	
to BNLP	BN-30
PTT Requirements (Non-UK)	BN-11
PUT BYTE.....	CA-28, CA-45
PUT BYTE IMMEDIATE.....	KS-67, KS-72, KS-98, KS-112, KS-124, KS-130, KS-135, KS-165, KS-169
PUT BYTE TO MODEM.....	CA-39
PUT PROFILE FIELD.....	CA-48
PUT STRING.....	CA-30, CA-45
Q	
QUEUED BLOCK	KS-146, KS-158
QUEUED CHANGE FILE DESCRIPTION	KS-158
QUEUED GET STRING.....	KS-67, KS-73, KS-98, KS-112, KS-124, KS-129, KS-136, KS-165, KS-169
QUEUED GET STRING WITH TERMINATOR..	KS-67, KS-74, KS-98, KS-112, KS-124, KS-130, KS-136, KS-165, KS-169
QUEUED LOAD FILE	KS-153
QUEUED PUT STRING.....	KS-67 KS-75, KS-98, KS-113, KS-124, KS-131, KS-136, KS-165, KS-170
QUEUED SAVE FILE.....	KS-154
R	
RAM allocation and management	KS-41
rank.....	DF-15
READ CURRENT KEY COMBINATION.....	KS-115

Index

1/0

ID-20

READ KEY.....	CA-38
READ MENU KEY.....	DF-38
READ MODEM.....	CA-27
READ NON-VOLATILE MEMORY.....	KS-62
read operations.....	KS-163
READ PAGE.....	CA-44
READ REVIEW KEY.....	DF-43
READ TIME-OF-DAY CLOCK.....	KS-174
real time clock.....	KS-173
receive buffer overflow.....	KS-128
receive process.....	CA-23
REDUCE CELL.....	KS-56
REDUCE SEGMENT.....	KS-50
REGISTER CELLS IN SEGMENT.....	KS-61
REGISTER CROSS REFERENCE	SL-10
REGISTER SPECIAL CROSS REFERENCE	SL-10
register dump area.....	KS-21
REGISTER NEW NAME.....	DF-61
register of entries in permanent memory.....	A2
register of filename extensions	A3
register of object types.....	DF-60
registers.....	DF-14
RELEASE ACCESS TO SEGMENT.....	DF-49
RELEASE FOREGROUND.....	DF-37
RELEASE PROGRAM.....	DF-25
RELEASE WRITE ACCESS TO SEGMENT.....	DF-49
reliability (TLink).....	LC-92

Index

1/0

ID-21

(BNLP)	BN-28
REMOVE NUMBER FROM BNL	BN-19, BN-23
repetition of keys.....	KS-111
Restore	SL
REQUEST FOREGROUND.....	DF-36
REQUEST FUTURE EVENT NOTIFICATION.....	KS-22
REQUEST READ ACCESS TO SEGMENT.....	DF-48
REQUEST TLM CELL.....	LC-76
REQUEST WRITE ACCESS TO SEGMENT.....	DF-49
RESET CELL ALLOCATOR FOR SEGMENT.....	KS-58
RESET KEYBOARD BUFFER.....	KS-115
Review.....	DF-39
reviewable segments.....	DF-41
ROM-unit format.....	DF-63
S	
SAVE FILE	KS-147
Save, Application View of	SL
SEARCH BNL FOR NUMBER	BN-24
scheduling.....	KS-10, KS-19, KS-22
screen	
areas.....	KS-86
blanking.....	KS-86
device routine.....	KS-80
display.....	CA-23
driver character sets.....	KS-188
/keyboard handling.....	DF-29
modes.....	CS-57
refresh.....	CA-24
store.....	KS-87
scrolling.....	CA-42
SEARCH COMPUTER SERVICES DIRECTORY FOR	

Index

1/0

ID-22

SPECIFIED ENTRY AND RETURN SELECTED FIELDS.....	TD-9
SEARCH TELEPHONE DIRECTORY FOR SPECIFIED ENTRY AND RETURN SELECTED FIELDS.....	TD-7
secondary activity invocation.....	DF-20
secondary character font.....	KS-190
secondary graphic characters.....	KS-88
sector allocation and performance.....	KS-143
sector allocation (microdrive files).....	KS-140
segment.....	DF-10, DF-39
allocation.....	KS-41
extensibility.....	KS-43
identifiers.....	KS-42
names.....	DF-45
placement and mobility.....	KS-42
usage.....	DF-45
selecting applications.....	IT-2
SELECT NORMAL KEYBOARD CHANNEL.....	KS-113
semaphore.....	CA-6
identifiers.....	KS-36
system.....	KS-36
SEND BREAK.....	CA-41, KS-133
serial i/o	
operations.....	KS-88
system.....	KS-65
session layer.....	LC-27
SET CHANNEL DISPLAY MODES.....	KS-103
SET HARDWARE DISPLAY MODE.....	KS-106
SET INDEX.....	CA-45
SET INTERVAL TIMER.....	KS-171
SET REPETITION AND DELAY TIMES.....	KS-114
SET SEGMENT LIMITS.....	KS-48
SET TIME-OF-DAY CLOCK.....	KS-174
SETUP DATA AUTO-ANSWER.....	TH-31

Index

1/0

ID-23

sharing resources.....	IT-3
SIGNAL GLOBAL EVENT(S).....	KS-33
SIGNAL LOCAL EVENT(S).....	KS-33
slaving, filestore.....	KS-144
snapshot.....	CA-25
software BNLP.....	BN-26
environment (TLINK).....	LC-92
outline (microdrive).....	KS-137
rules.....	IT-5
structure.....	KS-10
sound generation.....	CA-6, DF-57, KS-173
special Kernel activities.....	KS-20
special sounds.....	DF-58
speech synthesiser device routine.....	KS-162
SQUASH CELLS DOWN AND FREE SPACE.....	KS-59
stack.....	KS-21
stack and dump area.....	DF-14
standard printers.....	PM-28
standards.....	LC-71, BN-26
standard sounds.....	DF-57
START ACTIVITY.....	DF-20, DF-23
START APPLICATION.....	DF-21
start up requirements (printer manager)	PM-27
state of activity on entry.....	DF-13
store.....	CA-6, IT-5
Store Report.....	DF-46
structure of libraries.....	CS-8
SUICIDE.....	KS-25

Index

1/0

ID-24

summary of	
error return codes.....	KS-183
Kernel calls.....	KS-179
supply medium.....	IT-4
SUSPEND FOREGROUND.....	DF-37
system	
activities.....	KS-20
calls.....	IT-7
control.....	KS-15
control keys and screen handling.....	KS-110
SYSTEM ERROR Kernel call.....	KS-17
system	
errors.....	KS-12
initialisation.....	KS-177

T

T9VALUES	A4-7
table of disconnection reason codes.....	LC-73
TDVALUES	A4-15
telephone channel	
input.....	KS-122
output.....	KS-118
telephone control key combinations	KS-108
telephone device routine.....	KS-118
Telephone Directory Application.....	TD
telephone driver character codes.....	KS-208
Telephone Handler.....	DF-6, TH
description.....	TH-6
interface.....	TH-7
telephony noticeboard.....	DF-53
TEP definition block.....	CA-10
TEPs, calls from - see Calls from TEPs	
TEPs, calls on - see Calls on TEPs	
TEPs, Interfaces for Computer Access	CA

termination of applications.....	DF-16
Terminal Emulation Programs - see TEPs	
test equipment and software (TLink).....	LC-93
Text Expander.....	CS-4,
errors	CS-56
text expansion buffer.....	CS-38
TGVALUES	A4-9
THAW SEGMENT.....	KS-51
CALL.....	TH-21
timeouts.....	KS-32, KS-88
THVALUES	A4-13
TLink	
compatibility with other ICL products	LC-92
error codes.....	LC-89
hardware configuration	LC-92
interfaces.....	LC-33
Maintenance	LC-92
Manager.....	LC-10
performance	LC-92
programmers guide - how to use.....	LC-78
reliability	LC-92
resilience	LC-92
software environment	LC-92
standards	LC-92
technical description.....	LC-8
usability	LC-92
validation	LC-92
TRACE EXECUTION.....	KS-176
transfer	
timing.....	KS-88
timeouts.....	KS-67, KS-88
transient	
applications	DF-30
segments.....	KS-42
semaphores.....	KS-37
translation tables.....	CA-21
transmit process.....	CA-36

trusted activities.....	KS-20
TURN LINE ROUND.....	CA-31, CA-37, KS-132

U

underlining.....	KS-85
Uniqueness of filenames	KS-140
UNLOCK SEMAPHORE.....	KS-40
untrusted activities.....	KS-20
NOTICEBOARD.....	TH-34
use of keyboard during Review.....	DF-42
use of pool cells.....	LC-75
user interface	
considerations.....	KS-9
integrity.....	KS-10

V

validation (TLink).....	LC-92
VALIDATE PROFILE.....	CA-47
VALIDATE PROFILE FIELD.....	CA-46
valid key combination codes.....	KS-203
AA ENQUIRY.....	TH-34
volume	
description record.....	KS-141, KS-212
format.....	KS-212
names.....	KS-138

W

Waiter Subsystem	CS-29
parameter block.....	CS-34
WAIT FOR EVENT(S) AND SPECIFIED PERIOD.....	KS-34

waiting and timeouts.....	KS-32
window.....	CS-56, KS-80
attributes.....	KS-85
boundaries.....	KS-83
origins	KS-86
status block.....	KS-97
status block format.....	KS-193
WRITE NON-VOLATILE MEMORY ENTRY.....	KS-63
write operations.....	KS-162
Writing Manuals	WM

