

Introduction to TurboQuery400	1
Chapter 1 System and Query Inventories	3
System Inventory Lab 1 – Create an Inventory of all Files	5
System Name Identification.....	9
Create Source Files	9
Chapter 2 System and Query-Inventory Queries	13
Queries Lab 2 – All File Members with Deleted Records	14
Queries Lab 3 – Total Deleted Records in Each Library	19
Queries Lab 4 – A String of Queries	23
Queries Lab 5 – Query-Inventory Query.....	32
Chapter 3 Query Groups	35
Queries Lab 6 – Create the Date File & its Update Program	37
Queries Lab 7 – Create the Query Group files.....	44
Queries Lab 8 – Create the CL and RPG Programs.....	48
Queries Lab 9 – Modifying Queries for Date Range	73
Chapter 4 Output to Excel and E-mail Notification	79
Queries Lab 10 – Create Folders on the IFS	80
Queries Lab 11 – Modify Files & Programs.....	84
Chapter 5 Testing and Trouble-Shooting	99
Chapter 6 DataFinder	105
Queries Lab 12 – Build the DataFinder System	110
Chapter 7 Summary	131
Appendix A. CD-ROM Contents	133
Appendix B. Copy & Restore iSeries Files from CD-ROM Files	135
Save files provided on the CD-ROM.....	135
Review the save files provided on the CD-ROM.....	135
Locate the save file on the CD-ROM	136
Create required iSeries objects.....	136
Start the FTP server	136
Use FTP on the PC to upload the save files.....	136
Restore objects from the save file to library RPGQUERY	137
View the contents of the library	137
Create the Data Area CLSTQRY	137
Appendix C. IBM's Display File Description (DSPFD) *OUTFILE'd Fields	139
Appendix D. IBM's Display Object Description (DSPOBJD) *OUTFILE'd Fields	143
Appendix E – Query Tips	147