

**Limerick Generating Station ILT NRC Exam Reference Material  
Reactor Operator**

ARC-MCR-122 F-4, 1B RPS & UPS DIST. PNL. TROUBLE
GP-5 Attachment 6, 'ESTIMATED GENERATOR CAPABILITY CURVES AT VARIOUS HYDROGEN GAS PRESSURES'
ON-104, "CONTROL ROD PROBLEMS" (Partial)
S32.3.A, "MAIN GENERATOR INSPECTION DURING HEAVY GRID LOAD"
Steam Tables
Unit 1 and Unit 2 RPS logic diagram (Partial)
TRIPS: T-102 sheet 1, PC/P leg (Partial) T-102 sheet 1, SP/T leg

# Limerick Generating Station ILT NRC Exam Reference Material

## Senior Reactor Operator

### RO and SRO Complete (Q1-100) Reference List

ARC-MCR-122 F-4, 1B RPS & UPS DIST. PNL. TROUBLE
GP-5 Attachment 6, 'ESTIMATED GENERATOR CAPABILITY CURVES AT VARIOUS HYDROGEN GAS PRESSURES'
ON-104, "CONTROL ROD PROBLEMS" (Partial)
OP-AA-108-107-1002, "INTERFACE PROCEDURE BETWEEN COMED/PECO AND EXELON GENERATION FOR TRANSMISSION OPERATIONS (Partial)
LS-AA-104-1002, "50.59 APPLICABILITY REVIEW FORM"
S32.3.A, "MAIN GENERATOR INSPECTION DURING HEAVY GRID LOAD"
Steam Tables
Unit 1 and Unit 2 RPS logic diagram (Partial)
TRIPS: T-102 sheet 1, PC/P leg (Partial) T-102 sheet 1, DW/T leg (Partial) T-102 sheet 1, SP/T leg T-102 sheet 2
Technical Specifications: Figure 3.3.6-1 3/4.3.1 3/4.3.2 3/4.3.9 3/4.4.1.4 3/4.8.2.1 3/4.9.2
EAL HOT MATRIX: Radiological Effluents Fission Product Barrier Matrix RPS Failure/Inadvertent Criticality