








COMPONENT	ZONE NUMBER	INSPECTION CRITERIA		
		TYPE OF TEST	PLAN ADDENDUM NO	RI SEGMENT NO
CLASS B SYSTEM	1KC-0034-B	LEAKAGE	N/A	N/A

REFERENCE FLOW DIAGRAM
MCFD-1573-83.81 REV. 4
ERN:MC009AW7

THIS DRAWING IS FOR INSERVICE INSPECTION ONLY AND SHALL NOT BE USED FOR OTHER PURPOSES SUCH AS MAINTENANCE, MODIFICATION, OR REPAIRS. THIS DRAWING SHALL BE REVISED WHEN AS-BUILT CHANGES AFFECT THE INSERVICE INSPECTION BOUNDARIES AND DETAILS OF THE COMPONENTS/SYSTEMS SHOWN.

ISI CLASS 1 
ISI CLASS 2 
ISI CLASS 3 
ISI EXEMPT 
ZONE 
BOUNDARY

[illegible]

	QA CONDITION 1
	DUKE POWER COMPANY
	MCGUIRE NUCLEAR STATION UNIT 1
	ASME SECTION XI
	INSERVICE INSPECTION PRESSURE TESTING BOUNDARY OF
	COMPONENT COOLING SYSTEM
	(KC)

DESIGNER	TIM MYERS	DATE	5-8-01	INSP	WAIVED	DATE	—
DRAWN	TIM MYERS	DATE	5-8-01	INSP	WAIVED	DATE	—
CHECKED	JIM BOUGHMAN	DATE	5-7-01	APPR	R. KEVIN RHYNE	DATE	5-9-01
SCALE	DWG. NO. MC-ISIL-1573-03.01						REV