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June 4, 1980 IPN-80-55

Director of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. Steven A. Varga, Chief Operating Reactors Branch No. 1 Division of Operating Reactors

Subject: Indian Point 3 Nuclear Power Plant Docket No. 50-286 I. E. Bulletin 79-14 Interim Report

Dear Sir:

This letter provides an interim status report on the asbuilt verification program in accordance with our January 29, 1980 letter (IPN-80-11).

Line Walks of all 194 static span table analyzed lines and 117 dynamically analyzed lines in normally accessible areas were completed and the information gathered was transmitted to our AE as of April 30, 1980.

The field verification program for accessible areas was conducted in accordance with IP3 Plant Procedures 3PT-V14, Rev. 2 (previously transmitted by IPN-80-56, dated August 7, 1979) and 3PT-V14, Rev. 3 (previously transmitted by IPN-80-37, dated April 9, 1980).

A complete listing of the static and dynamically analyzed lines in normally accessible and inaccessible areas which were to be field verified has been transmitted to you via our May 22, 1979 (IPN-79-26) and February 25, 1980 (IPN-80-20 letters.

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SENIOR VICE PRESIDENT

SENIOR VICE PRESIDENT & GENERAL COUNSEL The required modifications identified to date by our AE have been completed. The modifications are described in Table 1 along with the completion dates. All outstanding modifications which will be required as a result of the completed line walks are scheduled for completion by June 30, 1980.

Very tryly yours, Paul J. Earl Vice President and Assistant Chief Engineer-Projects

cc: Mr. T. Rebelowski
Resident Inspector
U. S. Nuclear Regulatory Commission
P. O. Box 38
Buchanan, New York 10511

TABLE 1

FIELD MODIFICATIONS OF SUPPORTS IN NORMALLY ACCESSIBLE AREAS

	LINE NO./SUPPORT NO.	PROBLEM	CORRECTIVE ACTION	DATE COMPLETED
1.	1/MS-R-1-2-H	Support members W4x13, (carries snubber load) out of alignment.	W4x13 was braced.	1/14/80
2.	17/CH-H&R-821-U	L24x24x4 and U-bolt missing.	L2농x2농x농 and U-bolt added.	4/25/80
3.	19/CH-R-19-6-G	Bracing Ll坛xl坛x3/16 in the wrong plane.	Bracing L2½x2½x½ added in the correct plane.	4/15/80
4.	167/AC-H&R-167-3-U	Supports for lines 167 and 168 attached to opposite sides of column 9 instead of the same side.	U-bolts of the supports were determined weak.To provide additional U-bolts, L2½x2½x½ had to be provided.	1/11/80
5.	327/SFPC-R-G	Anchor bolt spacing 7" instead of 8". This increased anchor bolt loads.	L3x3x3/8 added as bracing to relieve the load on anchor bolts.	4/29/80
6.	1143/IA-R-1143-4-U IA-R-1143-5-U	L2x2x¼, item 8, missing and deviation in length of bracing L3x3x¼.	L2x2x½ added and bent angle welded at bracing connection to C3x4.1.	1/30/80
7.	1142/IA-H&R-1143-3-U IA-H&R-1142-4-U	L2x2x¼ item 8 missing.	L2x2x눛 added.	1/30/80 3/20/80

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