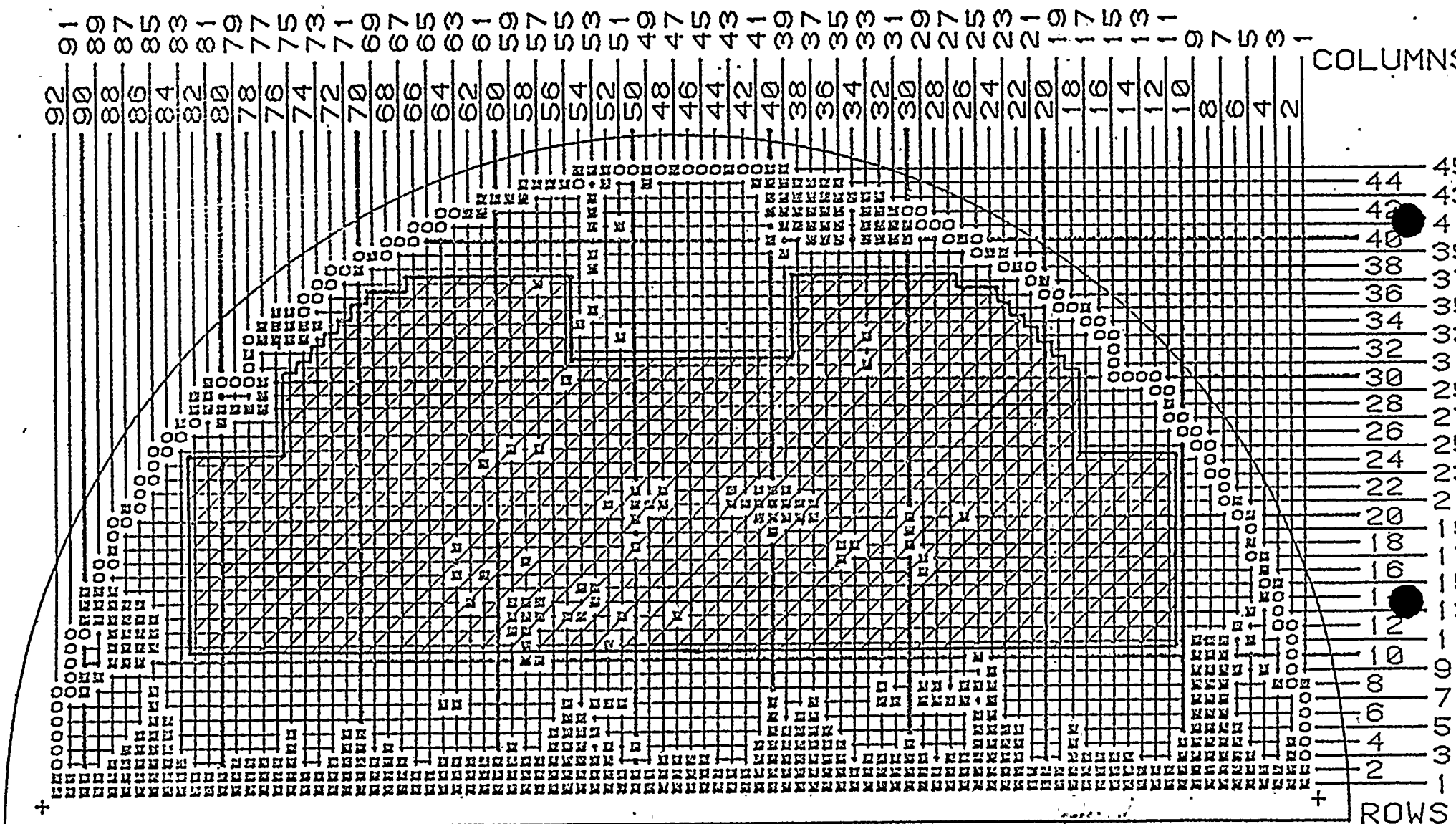


TURKEY POINT UNIT NO. 3  
STEAM GENERATOR INSPECTION PROGRAM  
PLANNED FOR DECEMBER 1979

1. Eddy Current testing of U-bends is planned as follows:
  - a. Steam Generator B, rows 2-5, columns 1-92; unplugged tubes will be tested at 100 KHZ using beaded flex 0.540 probe.
  - b. Any tube(s) which give indication at 100 KHZ will be reprobbed using 400 KHZ.
2. Hot leg tube gauging will be conducted on all three steam generators utilizing three different sized eddy current probes (.540 in., .610 in., and .650 in. diameters). The unshaded areas on the attached tube map identify the tubes to be probed.
3. Cold leg tube gauging will be conducted on all three steam generators utilizing two different sized eddy current probes (.540 in. and .610 in.). The blocked area on the attached tube map indicates the extent of the cold leg gauging.
4. Handhole inspections using TV and/or photographs will be used to inspect the flow slots and determine the extent of hourglassing on the #1 tube support plates in Steam Generators A, B, and C.
5. A Reg. Guide 1.83 inspection will be performed.
6. Preventive plugging will be based upon the inspection results.

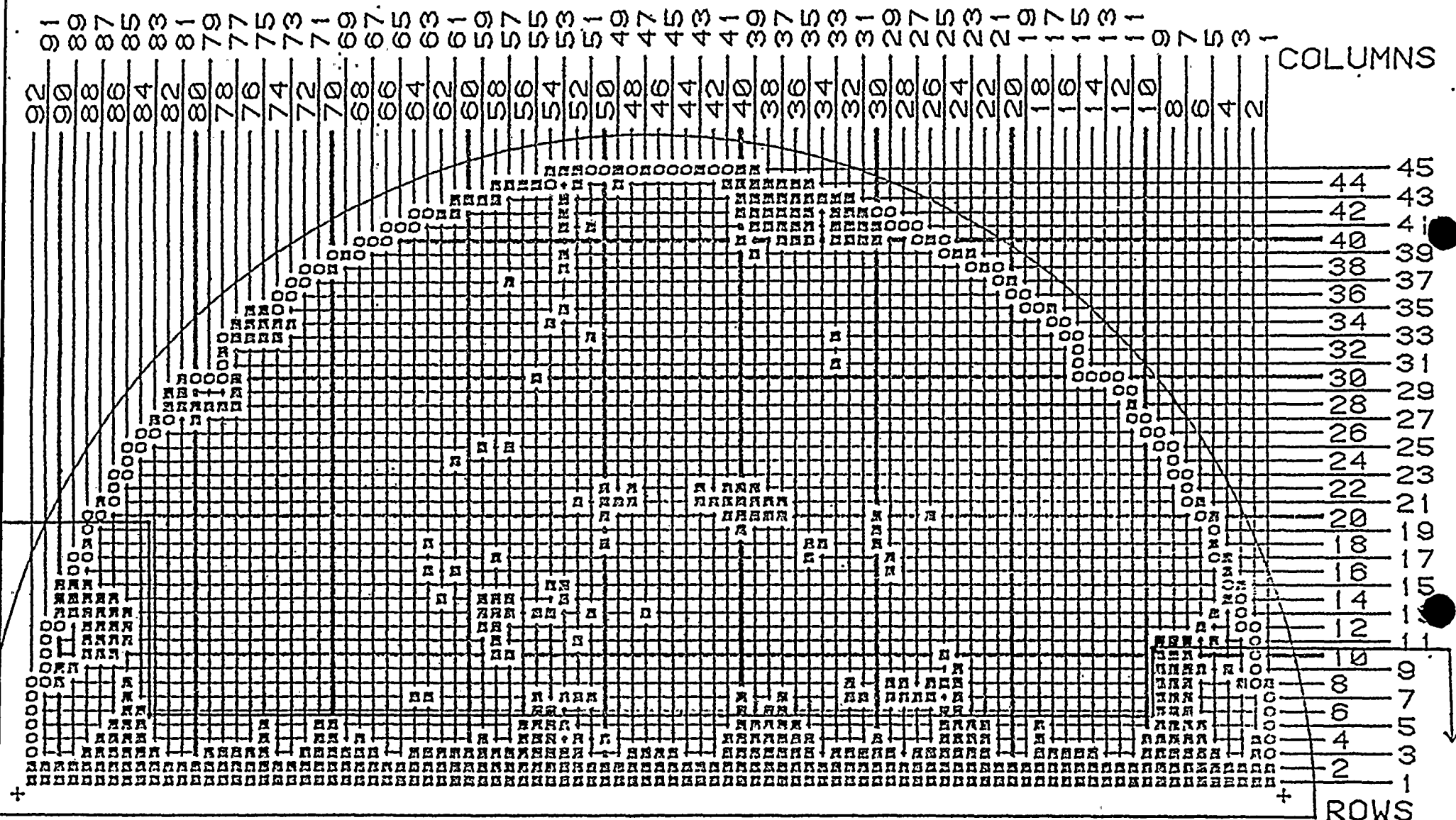


TURKEY POINT UNIT 3  
HOT LEG GAUGING PATTERN





TURKEY POINT UNIT 3  
COLD, LEG GAUGING PATTERN



←-- MANWAY

Blocked area indicates area of tubes  
to be gauged at 400 KHZ using .610  
and .540 probes through top support

NOZZLE -->



NOVEMBER 1 1979

Meeting Summary for  
Turkey Point-3 & 4

Docket Files

NRC PDR  
Local PDR  
ORBI Reading  
NRR Reading  
H. Denton  
E. Case  
D. Eisenhower  
R. Tedesco  
G. Zech  
B. Grimes  
W. Gammill  
L. Shao  
J. Miller  
R. Vollmer  
T. J. Carter  
A. Schwencer  
D. Ziemann  
P. Check  
G. Lainas  
D. Crutchfield  
B. Grimes  
T. Ippolito  
R. Reid  
V. Noonan  
G. Knighton  
D. Brinkman  
Project Manager  
OELD  
OI&E (3)  
C. Parrish/P. Kreutzer  
ACRS (16)  
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