

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

Before the Atomic Safety and Licensing Board

In the Matter of)
)
CONSUMERS POWER COMPANY)
(Midland Plant,)
Units 1 and 2')
)

Docket Nos. 50-329CP
50-330CP

(Remand Proceeding)

POOR ORIGINAL

APPENDIX OF THE DOW CHEMICAL COMPANY
CONTAINING FOOTNOTE CITATIONS TO
TRANSCRIPT AND EXHIBITS



R. L. Davis
Senior Attorney for The Dow Chemical Company
47 Building
Midland, Michigan 48640
(517) 636-4781

Fischer, Franklin, Ford, Simon & Hogg
By: William C. Potter, Jr.
Attorneys for The Dow Chemical Company
1700 Guardian Building
Detroit, Michigan 48226
(313) 962-5210

1326 038

7911140/32

T

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

Before the Atomic Safety and Licensing Board

In the Matter of)	
)	
CONSUMERS POWER COMPANY)	Docket Nos. 50-329CP
(Midland Plants,)	50-330CP
Units 1 and 2))	
)	(Remand Proceeding)

APPENDIX OF THE DOW CHEMICAL COMPANY
CONTAINING FOOTNOTE CITATIONS TO
TRANSCRIPT AND EXHIBITS

1. Dow Notes of 9/13/76 meeting; Vol. 3, Tab 4;
Youngdahl Notes of 9/13/76 meeting; Vol. 3, Tab 9;
Keeley Notes of 9/13/76 meeting; Vol. 7, Tab 26
2. Renfrow 51,720; Bacon 52,006; 52,024;
Nute 50,726; Hanes 52,345-346
3. Vol. 3, Tab 26, p. 2
4. Nute 50,757
5. Nute 50,744-746
6. Hanes 52,403-404
7. Hanes 52,402-403
8. Klomparens 53,741-742
9. Klomparens 53,740-747
10. Falahee 52,267
11. Renfrow 51,418-419
12. Bacon 52,009
13. Bacon 52,010-011
14. Vol. 3, Tab 26, p. 3

15. Nute 50,731-732; 50,747
16. Nute 50,748
17. Nute 50,858
18. Hanes Notes of 9/21/76 meeting; Vol. 7, Tab 7;
Klomprens Notes of 9/21/76 meeting; Vol. 3, Tab 34
19. Hanes 52,349
20. Hanes 52,408
21. Klomprens 53,720-721
22. Klomprens 53,721-722
23. Renfrow 51,422-423
24. Renfrow 51,430-431
25. Renfrow 51,431
26. Renfrow 51,751-752
27. Bacon 52,011-012
28. Bacon 52,008; 52,159-160
29. Bacon 52,012
30. Bacon 52,161-162
31. Falahee 52,266
32. Falahee 52,265-266
33. Falahee 52,327
34. Vol. 3, Tab 26, p. 3
35. Nute 51,267-270
36. Nute 51,269-270
37. Nute 51,271-272
38. Hanes 52,467
39. Hanes 52,467

1326 040

40. Klomparens 53,723-724
41. Renfrow 51,433-434; Bacon 52,012-013; Falahee 52,268
42. Youngdahl 53,822-826
43. Staff Ex. 8, p. 21
44. Bacon 51,986
45. Nute 50,556; Temple 53,423
46. Nute 50,543-544; Temple 53,422-423; Vol. 2, Tab 16
47. Falahee 52,311; Bacon 52,129-130; Howell 53,967
48. Howell 53, 79; Bacon 52,130-131; Nute 50,601;
Youngdahl 53,843-844
49. Board Ex. 1, p. 2, ¶3; Vol. 3, Tab 3, p. 2, ¶2
50. Temple 53,423-425; Vol. 2, Tabs 17 and 18, Tab 25
51. Temple 53,425-426
52. Temple 53,426
53. Nute 50,562
54. Nute 50,562-564; Temple 53,427; Wessel 52,609-610
55. Temple 53,428; Board Ex. 1
56. Temple 53,448
57. Temple 53,452-454
58. Vol. 3, Tab 3, p. 2, ¶2
59. Youngdahl 53,849-851
60. Howell 53,966; Youngdahl 53,841; 53,849; 53,853-
Vol. 3, Tab 5
61. Vol. 3, Tab 7
62. Vol. 3, Tab 4; Vol. 3, Tab 5; Vol. 3, Tab 9
63. Howell 53,925; Youngdahl 53,785-786; 53,813;
Vol. 7, Tab 26; Vol. 3, Tab 4, p. 11

1326 041

64. Ibid.
65. Vol. 3, Tab 10, pp. 3-4
66. Vol. 3, Tab 17, p. 4
67. Vol. 7, Tab 22, p. 2; Bacon 52,144-145
68. Howell 53,983-984; Aymond 54,076
69. Vol. 3, Tab 26, p. 3
70. Nute 50,764
71. Nute 50,765
72. Nute 51,144; 51,239; 51,260
73. Vol. 7, Tab 7; Hanes 52,442-443
74. Hanes 52,347
75. Hanes 52,350-351; 52,416
76. Hanes 52,351
77. Hanes 52,423
78. Vol. 4, Tab 17, p. 8
79. Klomparens 53,626
80. Renfrow 51,436-438
81. Renfrow 51,447
82. Renfrow 51,448
83. Renfrow 51,450-451
84. Falahee 52,258; 52,323
85. Falahee 52,257
86. Falahee 52,259
87. Falahee 52,272
88. Falahee 52,274

1326 042

89. Falahee 52,287
90. Falahee 52,280-281; 52,291
91. Falahee 52,325-326
92. Falahee 52,275
93. Bacon 52,006-007
94. Bacon 52,015-016; 52,026
95. Bacon 52,027
96. Bacon 52,167-168
97. Bacon 52,179
98. Bacon 52,028
99. Bacon 52,037-039
100. Vol. 4, Tab 9
101. Bacon 52,046
102. Aymond 54,024-025
103. Aymond 54,079; 54,083
104. Aymond 54,030; 54,083
105. Youngdahl 53,813
106. Falahee 52,278
107. Temple 53,452-453; Nute 50,774-775; Hanes 52,360
108. Klomparens 53,641
109. Vol. 4, Tab 6
110. Nute 51,069-070
111. Temple 53,452
112. Temple 53,510
113. Temple 53,511

- 114. Vol. 7, Tab 8
- 115. Hanes 52,358-359
- 116. Hanes 52,445
- 117. Hanes 52,458
- 118. Vol. 4 Tab 17, p. 3
- 119. Klomparens 53,644-645
- 120. Klomparens 53,652
- 121. Youngdahl 53,815; Aymond 54,054
- 122. Aymond 54,025
- 123. Aymond 54,031-032
- 124. Aymond 54,036-037
- 125. Aymond 54,050-051; 54,086-088
- 126. Aymond 54,085-086; 54,100
- 127. Aymond 54,090
- 128. Aymond 54,093
- 129. Aymond 54,107
- 130. Aymond 54,112
- 131. Youngdahl 53,820
- 132. Falahee 52,289
- 133. Falahee 52,289
- 134. Bacon 52,047-048
- 135. Bacon 52,048
- 136. Bacon 52,049
- 137. Bacon 52,089
- 138. Nute 50,506-508

139. Vol. 5, Tab 9, p. 8
140. Nute 50,519-520
141. Nute 50,556
142. Nute 50,601
143. Nute 50,629-630
144. Nute 50,764
145. Nute 51,144
146. Nute 50,765
147. Nute 50,899-900
148. Nute 50,900-901
149. Nute 51,069
150. Nute 51,081-082
151. Nute 51,090-091
152. Nute 51,353
153. Wessel 52,985
154. Wessel 52,985-986
155. Wessel 52,986
156. Wessel 52,988
157. Wessel 52,990-991
158. Wessel 52,504
159. Wessel 52,504-505
160. Wessel 52,600
161. Wessel 52,548
162. Wessel 52,546

- 163. Wessel 52,606
- 164. Wessel 52,548
- 165. Wessel 53,001-002
- 166. Wessel 53,002-003
- 167. Wessel 52,606-607
- 168. Wessel 52,600
- 169. Nute 51,325-326
- 170. Vol. 3, Tab 26, p. 3
- 171. Nute 51,382
- 172. Nute 51,325
- 173. Rosso 53,359-360
- 174. Vol. 5, Tab 23, pp. 6-7
- 175. Renfrow 51,926-928
- 176. Renfrow 51,928
- 177. Renfrow 51,927-928
- 178. Renfrow 51,928-932
- 179. Rosso 53,277; See also 53,293-294
- 180. Temple 53,595
- 181. Oreffice 54,150-152
- 182. Renfrow 51,495; 51,545; Rosso 53,162-163
- 183. Nute 50,924; Wessel 52,714-715
- 184. Wessel 52,713-714
- 185. Bacon 52,108; Renfrow 51,519
- 186. Vol. 5, Tab 17, Ex. BB
- 187. Rosso 53,366

188. Rosso 53,366; 53,225-226
189. ASLAB Decision dated February 14, 1978, p. 21
190. Aeschliman v. U. S. Nuclear Regulatory Commission,
547 F. 2d 622 (D. C. Cir. 1976), at 632
191. Temple 53,411
192. Temple 53,486
193. Temple 53,454
194. Temple 53,434
195. Temple 53,451
196. Temple 53,451; 53,520-521
197. Oreffice 54,225
198. Nute 51,016
199. Nute 51,017-021
200. Rosso 53,300
201. Nute 51,094-095; 51,285-286; 51,288; 51,299-305
202. Nute 51,095; Renfrow 51,938
203. Temple 53,537-538
204. Temple 53,460-462; 53,538-539
205. Temple 53,468
206. Nute 50,790
207. Nute 50,791-792
208. Nute 50,792
209. Nute 50,799
210. Oreffice 54,141
211. Oreffice 54,224-225
212. Nute 51,083-086

1326 047