

CONTAINMENT SYSTEMS

DRYWELL AIR FLOW SYSTEM

LIMITING CONDITION FOR OPERATION

3.6.6.2 Drywell unit cooler fans 2V414A&B, 2V416A&B, and ~~recirculation fans~~  
~~2V418A&B~~ shall be OPERABLE at low speed. <sup>^</sup> 2V415A&B, and

APPLICABILITY: OPERATIONAL CONDITIONS 1 and 2.

ACTION:

- a. With one fan in one or more of the above pairs of fans inoperable at low speed, restore the inoperable fan(s) to OPERABLE status within 30 days or be in at least HOT SHUTDOWN within the next 12 hours.
- b. With both fans in any pair inoperable at low speed, follow the requirements of Specification 3.0.3.

SURVEILLANCE REQUIREMENTS

4.6.6.2 Each of the fans required above shall be demonstrated OPERABLE at least once per 92 days by:

- a. Starting each fan at low speed from the control room, and
- b. Verifying that each fan operates for at least 15 minutes.



TABLE 3.8.4.1-1

PRIMARY CONTAINMENT PENETRATION CONDUCTOR  
OVERCURRENT PROTECTIVE DEVICES

<u>CIRCUIT BREAKER DESIGNATION</u>	<u>SYSTEM/EQUIPMENT POWERED</u>
A. <u>Type HFB-TM*</u>	
1. 2B237043	Rx Recirc/HV-B31-2F023A
2. 2B219022	Rx Recirc/HV-B31-2F031A
3. 2B219023	Rx Recirc/HV-B31-2F032A
4. 2B246011	Rx Recirc/HV-B31-2F023B
5. 2B229022	Rx Recirc/HV-B31-2F031B
6. 2B229023	Rx Recirc/HV-B31-2F032B
7. 2B236042	Drywell Air Flow/2V411A
8. 2B236032	Drywell Air Flow/2V412A
9. 2B236011	Drywell Air Flow/2V413A
10. 2B236033	Drywell Air Flow/2V414A
11. 2B236082	Drywell Air Flow/2V415A
12. 2B236043	Drywell Air Flow/2V416A
13. 2B236021	Drywell Air Flow/2V417A
<del>14. 2B236123</del>	<del>Drywell Air Flow/2V418A</del>
14. <del>15.</del> 2B246091	Drywell Air Flow/2V411B
15. <del>16.</del> 2B246103	Drywell Air Flow/2V412B
16. <del>17.</del> 2B246102	Drywell Air Flow/2V413B
17. <del>18.</del> 2B246061	Drywell Air Flow/2V414B
18. <del>19.</del> 2B246072	Drywell Air Flow/2V415B
19. <del>20.</del> 2B246081	Drywell Air Flow/2V416B
20. <del>21.</del> 2B246051	Drywell Air Flow/2V417B
<del>21. 2B246121</del>	<del>Drywell Air Flow/2V418B</del>

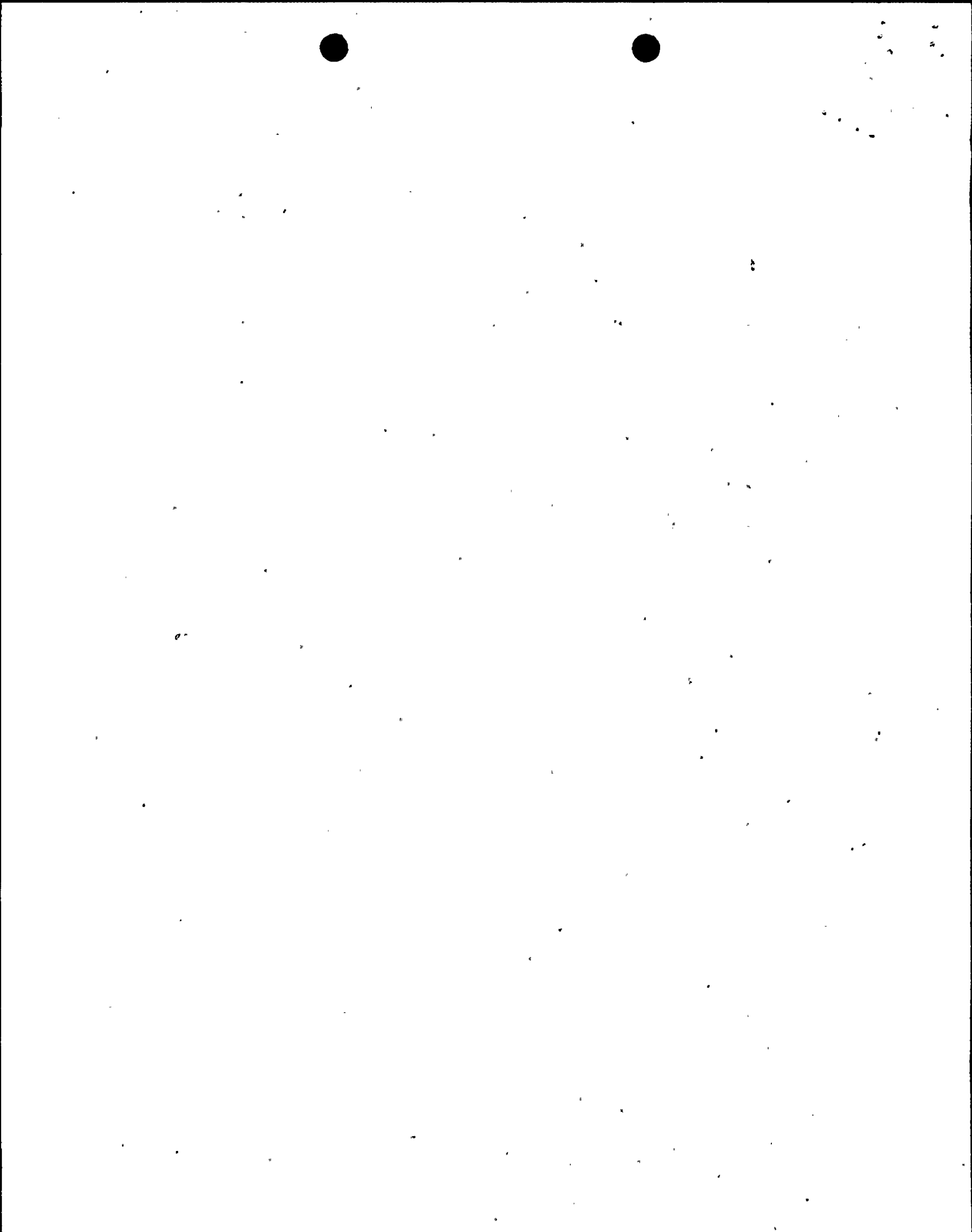


TABLE 3.8.4.1-1 (Continued)

PRIMARY CONTAINMENT PENETRATION CONDUCTOR  
OVERCURRENT PROTECTIVE DEVICES

<u>CIRCUIT BREAKER</u> <u>DESIGNATION</u>	<u>SYSTEM/EQUIPMENT POWERED</u>
21. <del>28</del> 2B236052	RHR/HV-E11-2F009
22. <del>29</del> 2B237073	RHR/HV-E11-2F022
23. <del>25</del> 2B237082	HPCI/HV-E41-2F002
24. <del>26</del> 2B253021	NSSS/HV-B21-2F011A
25. <del>27</del> 2B263023	NSSS/HV-B21-2F011B
26. <del>28</del> 2B253041	MSIV Hoist/TB0815
27. <del>29</del> 2B263021	MSIV Hoist/TB0816
B. <u>Type HFB-M*</u>	
1. 2B236023	Cont. Inst. Gas/HV-22603
2. 2B246022	RCIC/HV-E51-2F007
3. 2B237072	NSSS/HV-B21-2F016
4. 2B236102	NSSS/HV-B21-2F001
5. 2B246112	NSSS/HV-B21-2F002
6. 2B246113	NSSS/HV-B21-2F005
7. 2B236053	RWCU/HV-G33-2F001
8. 2B253053	RWCU/HV-G33-2F102
9. 2B263043	RWCU/HV-G33-2F100
10. 2B263053	RWCU/HV-G33-2F106
11. 2B263081	RWCU/HV-G33-2F101
12. 2B246062	RBCCW/HV-21346
13. 2B246012	RBCCW/HV-21345
14. 2B253063	Drywell Sump/2P402A
15. 2B263071	Drywell Sump/2P402B