1. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

2. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

3. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

4. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

5. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

6. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

7. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

8. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

9. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

10. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

11. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

12. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

13. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

14. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

15. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

16. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

17. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

18. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

19. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

20. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

21. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.  

22. LIGHTING FIXTURES FOR EACH EGRESS ROUTE SHALL BE CONNECTED TO EMERGENCY LIGHTING BRANCH CIRCUITING. LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION. ALL EM  LIGHT FIXTURES SHALL BE SWITCHED AND PROVIDED WITH ELECTRONIC ENERGY SAVING BALLASTS. THE BALLASTS MUST COMPARE TO ENERGY STAR  DESIGNATION.