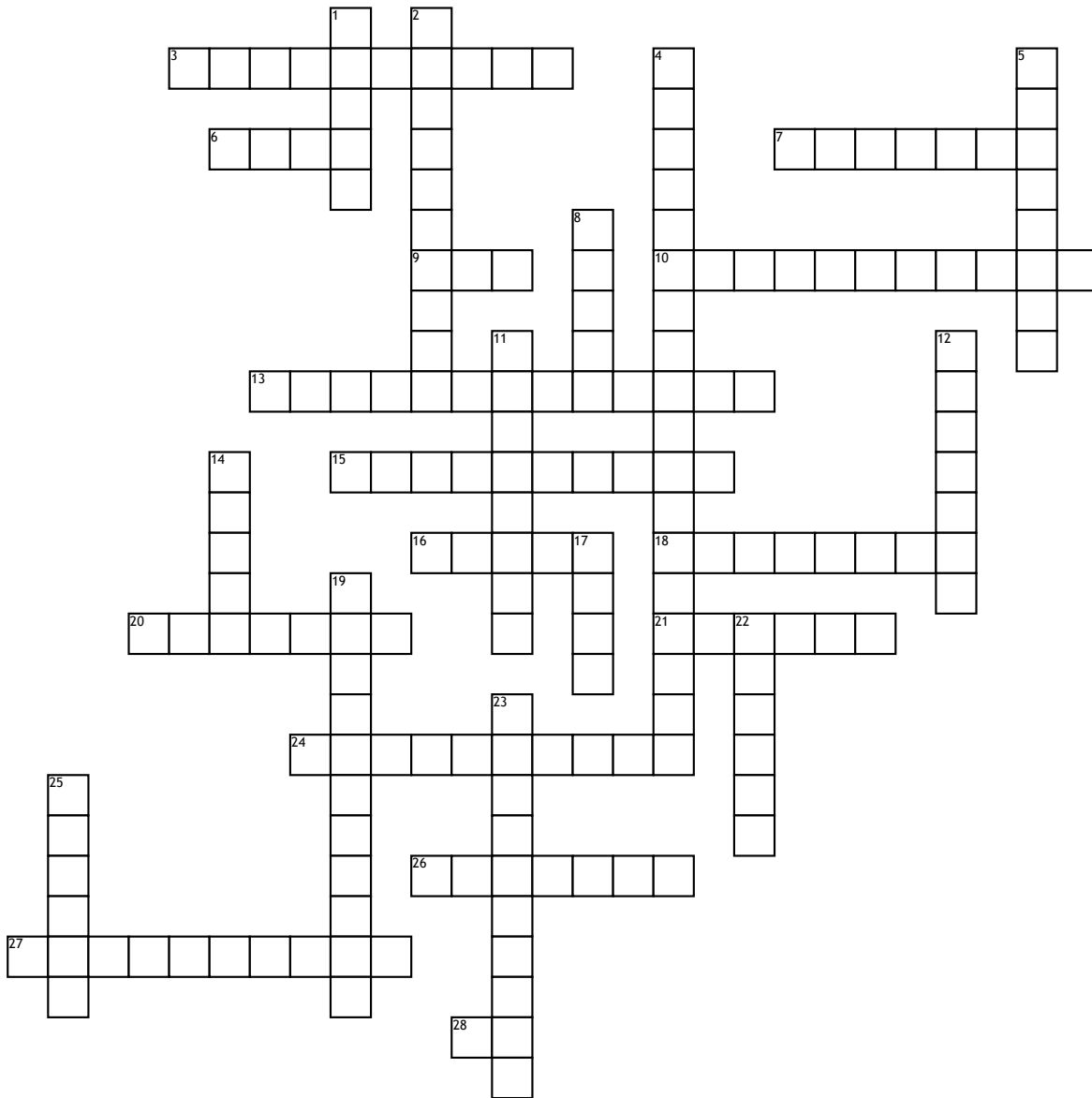


# DAMAGE CONTROL



## Across

3. LOWEST TEMPERATURE FOR LIQUID TO GIVE OFF SUFFICIENT VAPOR TO IGNITE
6. DESIGNATED AS REPAIR EIGHT
7. BLUE FLAMES AND SPARKS
9. TYPICAL COLOR
10. BADA\$\$ RESPONSE TEAM
13. CONSTANTLY SEARCH FOR ADDITIONAL DAMAGE AND INJURED PERSONNEL
15. TRANSFER OF HEAT THROUGH THE MOTION OF CIRCULATING GASES/LIQUIDS
16. 1301 AND 1211

18. SUDDEN SPREAD OF FLAME IN THE OVERHEAD

20. \_\_\_\_\_ WRENCH
21. COLOR OF PKP
24. NAVY ALL-PURPOSE \_\_\_\_\_

26. \_\_\_\_\_ FILM FORMING FOAM

27. TRANSFER OF HEAT FROM BODY TO BODY

28. DCTT LEADER

## Down

1. "SELFISH" TYPE OF VALVE
2. "SET ALL \_\_\_\_\_"
4. HFP

5. EXAMINATION AND CLEANUP OPERATION

8. JETTISION IS THE ANSWER

11. THE VALVE AT THE FIRE HOSE STATION

12. OPPOSITE OF COLD WORK

14. BURNING PEOPLE OR PAPER

17. CARRIED BY TEAM LEADER

19. EXPLAINS HOW FLAMES EXIST: FIRE \_\_\_\_\_

22. \_\_\_\_\_ LOCKER

23. RAPID OXIDATION OF MILLIONS OF VAPOR MOLECULES

25. TYPE OF VALVE THAT CONTROLS THE FLOW OF AFFF SOLUTION TO SYSTEMS