

**FRS BOAT APX7500 78V
v24.6**

| Zone | Name | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | | |
|---------------|----------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|---------------|----------------|----------------|----------------|----------------|---------------|----------------|----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|--|--|
| 7A | MCFRS FG | OPS 1 | DISP | OPS 3 | INC 10 | INC 11 | INC 12 | DVRS-1A | INC 20 | INC 21 | INC 22 | DVRS-2A | MC S A12 | MA S A13 | ALT A14 | FD TA | OPS 1 | | | | | | | | | |
| 7B | MCFRS FG | OPS 1 | DISP | OPS 3 | INC 30 | INC 31 | INC 32 | DVRS-3B | INC 40 | INC 41 | INC 42 | DVRS-3B | MC S B12 | MA S B13 | ALT B14 | FD TA | OPS 1 | | | | | | | | | |
| 7C | MCFRS FG | OPS 1 | DISP | OPS 3 | INC 50 | INC 51 | INC 52 | DVRS-1C | INC 60 | INC 61 | INC 62 | DVRS-2C | MC S C12 | MA S C13 | ALT C14 | FD TA | OPS 1 | | | | | | | | | |
| 7D | Secure FG | OPS 1 | DISP | OPS 3 | INC 70 S | INC 71 S | INC 72 S | DVRS-3D S | INC 80 S | INC 81 S | INC 82 S | DVRS-4D S | MC S D12 | MA S D13 | ALT D14 | FD TA | OPS 1 | | | | | | | | | |
| 7E | SOPS FG | OPS 1 | DISP | OPS 3 | SOPS 10 S | SOPS 11 S | SOPS 12 S | SOPS 20 S | SOPS 21 S | SOPS 22 S | | BLANK | BLANK | BLANK | BLANK | FD TA | OPS 1 | | | | | | | | | |
| 7F | Coord FG | OPS 1 | DISP | OPS 3 | TRT S | RAL S | HM S | WTR S | FSS0 S | FSS1 S | FSS2 S | FSS3 S | MD 7F-1 S | ALT F14 | FD TA | OPS 1 | | | | | | | | | | |
| 7G | Admin FG | PSTA 1 | PSTA 2 | PSTA 3 | PSTA 4 | CODE | CMF | MC Scty | MCPS Scty | M Gol Scty | Animl Ctr | LFRD 1 | LFRD 2 | CERT | ECC S | OPS Admin | MC Radio | | | | | | | | | |
| 7H | Hosp FG | EMRC | CNSLT 1 | CNSLT 2 | Holy-X-GT | Holy-X-SS | Monti CM | Nai Mil MC | SGAH | Sibley | Suburban | White Oak | MEDSTAR | Child NMC | NOVA | HCGH A | | FEI S | IA S | | | | | | | |
| 7P | LE Rx | A1 Rockvl | A2 Bethes | A3 Sil Spr | A4 Wheatn | A5 Germet | A6 Mont Vi | MC PARK A8 DSP | MSP A9 Rock | COVPO A11 DISP | TPPO A12 DISP | ICC A13 DISP | RCP B10 DISP | WSSC PD DISP | MCP A14 INC 20 | MCP A15 INC 10 | OPS 1 | | | | | | | | | |
| 7V | VHF & VRS | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | | | | | | | | | |
| I | IMT Secure | IMT 1 CMD S | IMT 2 OPS S | IMT 3 LOGS S | IMT 4 S | IMT 5 S | IMT 6 S | IMT 7 S | IMT 8 S | IMT 9 S | IMT 10 S | IMT 11 S | IMT 12 ANNC S | IMT 13 DIR S | IMT 14 S | IMT 15 RNS1 D | IMT 16 RNS2 D | | | | | | | | | |
| J | Public Safety | SEV 1 | SEV 2 | SEV 3 | SEV 4 | SEV 5 | SEV 6 | SEV ANNC | DVRS-7J | PS 1 S | PS 2 S | PS 3 S | PS 4 S | PS ANNC S | PS DIR S | RNS 2 D | | | | | | | | | | |
| L | GOVY EMG | LGEM 1 | LGEM 2 | LGEM 3 | LGEM 4 | LGEM 5 | LGEM ANNC | LGCRD 1 | LGCRD 2 | LGCRD 3 | LGCRD 4 | LGCRD ANNC | LGEM S | LG DIR | DVRS-7L | RNS 1 D | B11 | REGROUP | | | | | | | | |
| N | NIST | Fire | Police | Safety | Resistor S | Emergency | Announce | Plant S | FSS3 SEC | BLANK | BLANK | BLANK | BLANK | BLANK | DVRS-7N | FD TA | OPS 1 | | | | | | | | | |
| BATT TRN | BATT TRN | OPS 1 | DISP | OPS 3 | BATT 1 | BATT 2 | BATT 3 | BATT 4 | BATT 5 | BLANK | BLANK | BLANK | BLANK | BLANK | DVRS-7T | FD TA | OPS 1 | | | | | | | | | |
| 8A | PG NORTH | OPS N | DISP | INC50 | INC51 | INC52 | INC50 | INC60 | INC61 | INC62 | INC60 | N STRALM1 | N STRALM2 | ADM | DVRS | FD TA | OPS N | | | | | | | | | |
| 8B | PG EMS | OPS S | DISP | OPC 2 | RESUCE 2 | RESUCE 1 | MED CALL | MED A | MED B | MED E | INC10 | INC11 | INC12 | INC10 | ADM | FD TA | OPS S | | | | | | | | | |
| 8D | PG SOUTH | OPS S | DISP | INC70 | INC71 | INC72 | CMD0 | INC50 | INC51 | INC52 | CMD00 | S STRALM2 | ADM | DVRS | FD TA | OPS S | | | | | | | | | | |
| 8E | PG CITY WIDE | OPS N | DISP | TAC 10 | TAC 11 | TAC 12 | TCMD90 | TAC 20 | TAC 21 | TAC 22 | TCMD20 | BLANK | BLANK | TCMD | OPS S | | | | | | | | | | | |
| PG SPEC EVENT | PG SPEC EVENT | SPEC EVENT 1 | SPEC EVENT 2 | SPEC EVENT 3 | SPEC EVENT 4 | SPEC EVENT 5 | SPEC EVENT 6 | SPEC EVENT 7 | SPEC EVENT 8 | SPEC EVENT 9 | SPEC EVENT 10 | SPEC EVENT 11 | SPEC EVENT 12 | SPEC EVENT 13 | SPEC EVENT 14 | SPEC EVENT 15 | SPEC EVENT 16 | | | | | | | | | |
| 9 | FRED FD | DISP | EMS 1 | FIRE 1 | TAC 10 | TAC 11 | TAC 12 | TAC 13 | DVRS 1 | TAC 20 | TAC 21 | TAC 22 | TAC 23 | DVRS 2 | BLANK | RNS 5 D | DISP | | | | | | | | | |
| 91 | FRED FD | DISP | EMS 2 | FIRE 2 | TAC 30 | TAC 31 | TAC 32 | TAC 33 | DVRS 1 | TAC 40 | TAC 41 | TAC 42 | TAC 43 | DVRS 2 | BLANK | RNS 5 D | DISP | | | | | | | | | |
| 92 | FRED FD | DISP | ADMIN | CALL 1 | MED 4 | MED 8 | FM | SPEC EVNT | FIRE POL | TRN 50 | TRN 51 | K TRN 52 | TRN 53 | TRN 54 | BLANK | RNS 5 D | DISP | | | | | | | | | |
| | FRED MULTI | MULTI-CALL | MULTI-2 | MULTI-3 | MULTI-4 | MULTI-5 | MULTI-6 | MULTI-7 | MULTI-8 | 7TACS1 D | 7TACS2 D | 7TACS3 D | 7TACS4 D | 7TACS5 D | 7TACS6 D | 9 DVRS | EOC | | | | | | | | | |
| CRF A | CORROLL A | CR A1 DISP | CR A2 FIRE | CR A3 EMS 1 | CR A4 CALL 801 | CR A5 MED 804 | CR A6 MED 808 | CR A7 FG 30 | CR A8 FG 11 | CR A9 FG 12 | CR A10 FG 13 | CR A11 FG 20 | CR A12 FG 21 | CR A13 FG 22 | CR A14 FG 23 | CR A15 FDTA | CR A16 DISP | | | | | | | | | |
| CRF B | CORROLL B | CR B1 DISP | CR B2 FIRE | CR B3 EMS 2 | CR B4 BLANK | CR B5 BLANK | CR B6 BLANK | CR B7 FG 30 | CR B8 FG 31 | CR B9 FG 32 | CR B10 FG 33 | CR B11 FG 40 | CR B12 FG 41 | CR B13 FG 42 | CR B14 FG 43 | CR B15 FDTA | CR B16 DISP | | | | | | | | | |
| HO FD | A-MAIN | HO ALPHA 1 | HO ALPHA 2 | HO ALPHA 3 | HO ALPHA 4 | HO AS HGH 4 | HO ALPHA 6 | HO AT ANNC | HO A9 BLANK | HO A9 P-NORTH | HO A10 P-SOUTH | HO A11 FDELK | HO A12 PDELK | HO A13 RNSDD | HO A14 RNSDD | HO A15 FDTA | HO ALPHA 1 | | | | | | | | | |
| HO FD | B-INC 1 | HO BRAVO 1 | HO BRAVO 2 | HO BRAVO 3 | HO BRAVO 4 | HO BS WATER | HO B6 STAGE | HO B7 ANNC | HO B8 BLANK | HO B9 P-NORTH | HO B10 P-SOUTH | HO B11 FDELK | HO B12 PDELK | HO B13 RNSDD | HO B14 RNSDD | HO B15 FDTA | HO BRAVO 1 | | | | | | | | | |
| HO FD | C-INC 2 | HO CHARLIE 1 | HO CHARLIE 2 | HO CHARLIE 3 | HO CHARLIE 4 | HO CS WATER | HO CS STAGE | HO C7 ANNC | HO C8 BLANK | HO C9 P-NORTH | HO C10 P-SOUTH | HO C11 FDELK | HO C12 PDELK | HO C13 RNSDD | HO C14 RNSDD | HO C15 FDTA | HO CHARLIE 1 | | | | | | | | | |
| HO FD | D-INC 3 | HO DELTA 1 | HO DELTA 2 | HO DELTA 3 | HO DELTA 4 | HO DS WATER | HO DS STAGE | HO D7 ANNC | HO D8 BLANK | HO D9 P-NORTH | HO D10 P-SOUTH | HO D11 FDELK | HO D12 PDELK | HO D13 RNSDD | HO D14 RNSDD | HO D15 FDTA | HO DELTA 1 | | | | | | | | | |
| AA FIRE | AA FIRE 1 | AA 1 ALPHA | AA 1 BRAVO | AA 1 CHARLIE | AA 1 DELTA | AA 1 ECHO | AA 1 FOXTROT | AA 1 GOLF | AA 1 HOTEL | AA 1 INDIA | AA 1 JULIET | AA 1 KILO | AA 1 LIMA | AA 1 MIKE | AA 1 NOVEMBER | AA 1 OSCAR | AA 1 TIA | AA 1 ALPHA | | | | | | | | |
| AA FIRE | AA FIRE 2 | AA 2 ALPHA | AA 2 BRAVO | AA 2 CHARLIE | AA 2 DELTA | AA 2 ECHO | AA 2 FOXTROT | AA 2 GOLF | AA 2 HOTEL | AA 2 INDIA | AA 2 JULIET | AA 2 KILO | AA 2 LIMA | AA 2 MIKE | AA 2 NOVEMBER | AA 2 OSCAR | AA 2 TIA | AA 2 ALPHA | | | | | | | | |
| AA FIRE | AA FIRE 3 | AA 3 ALPHA | AA 3 BRAVO | AA 3 CHARLIE | AA 3 DELTA | AA 3 ECHO | AA 3 FOXTROT | AA 3 GOLF | AA 3 HOTEL | AA 3 INDIA | AA 3 JULIET | AA 3 KILO | AA 3 LIMA | AA 3 MIKE | AA 3 NOVEMBER | AA 3 OSCAR | AA 3 TIA | AA 3 ALPHA | | | | | | | | |
| AA FIRE | AA FIRE 4 | AA 4 ALPHA-T | AA 4 BRAVO-T | AA 4 CHARLIE-T | AA 4 DELTA-T | AA 4 ECHO-T | AA 4 FOXTROT-T | AA 4 GOLF-T | AA 4 HOTEL-T | AA 4 INDIA-T | AA 4 JULIET | AA 4 KILO | AA 4 LIMA | AA 4 MIKE | AA 4 NOVEMBER | AA 4 OSCAR | AA 4 TIA | AA 4 ALPHA-T | | | | | | | | |
| AA FIRE | AA EVENT | AACD EVENT1 | AACD EVENT2 | AACD EVENT3 | AACD EVENT4 | AACD EVENT5 | AACD EVENT6 | AACD EVENT7 | AACD EVENT8 | AACD EVENT9 | AACD EVENT10 | AACD EVENT11 | AACD EVENT12 | AACD EVENT13 | AACD EVENT14 | AACD EVENT15 | AACD EVENT16 | | | | | | | | | |
| BCFD | BCFD A | BC A1 MAIN | BC A2 DISP | BC A3 EMS 1 | BC A4 EMS 2 | BC A5 EMS 3 | BC A6 FG 2 | BC A7 FG 2-1 | BC A8 FG 2-2 | BC A9 FG 2-3A | BC A10 TALK 1 | BC A11 TALK 2 | BC A12 LATERL | BC A13 FG 1A | BC A14 FG 1-2 | BC A15 FG 1-1 | BC A16 FG 1 | | | | | | | | | |
| BCFD | BCFD B | BC B1 MAIN | BC B2 SUPPLY 1 | BC B3 SUPPLY 2 | BC B4 TRAIN 1 | BC B5 TRAIN 2 | BC B6 TRAIN 1 | BC B7 EVENT 2 | BC B8 EVENT 1 | BC B9 EVENT 2 | BC B10 CITY | BC B11 FD / PD | BC B12 FID/PWP | BC B13 FG 3A | BC B14 FG 3-2 | BC B15 FG 3-1 | BC B16 FG 3 | | | | | | | | | |
| BCFD | BCFD C | BC C1 MAIN | BC C2 DISP | BC C3 EMS 1 | BC C4 EMS 2 | BC C5 EMS 3 | BC C6 CALL 21 | BC C7 MED 22 | BC C8 MED 23 | BC C9 PATCH | BC C10 LATERL | BC C11 DYNRGR | BC C12 LATERL | BC C13 FG 4A | BC C14 FG 4-2 | BC C15 FG 4-1 | BC C16 FG 4 | | | | | | | | | |
| BCFD | BCFD D | BC D1 MAIN | BC D2 DISP | BC D3 EMS 1 | BC D4 EMS 2 | BC D5 EMS 3 | BC D6 CALL 21 | BC D7 MED 22 | BC D8 MED 23 | BC D9 PATCH | BC D10 LATERL | BC D11 DYNRGR | BC D12 LATERL | BC D13 FG 4A | BC D14 FG 4-2 | BC D15 FG 4-1 | BC D16 FG 4 | | | | | | | | | |
| BCFD | BCFD E | BC E1 MAIN | BC E2 DISP | BC E3 EMS 1 | BC E4 EMS 2 | BC E5 EMS 3 | BC E6 CALL 21 | BC E7 MED 22 | BC E8 MED 23 | BC E9 PATCH | BC E10 LATERL | BC E11 DYNRGR | BC E12 LATERL | BC E13 FG 4A | BC E14 FG 4-2 | BC E15 FG 4-1 | BC E16 FG 4 | | | | | | | | | |
| BALT CO | BALT CO 1 | BA MAIN | BA CENTRAL | BA ETAC 3 | BA ETAC 4 | BA ETAC 5 | BA ETAC 6 | BA ETAC 7 | BA ETAC 8 | BA ETAC 9 | BA ETAC 10 | BA ETAC 11 | BA ETAC 12 | BA ETAC 13 | BA ETAC 14 | BA ETAC 15 | BA ETAC 16 | | | | | | | | | |
| BALT CO | BALT CO 2 | BA MAIN | BA CENTRAL | BA WEST | BA EAST | BA TAC 12 | BA TAC 13 | BA TAC 14 | BA TAC 15 | BA TAC 16 | BA TAC 17 | BA TAC 18 | BA TAC 19 | BA TAC 20 | BA TAC 21 | BA TAC 22 | BA TAC 23 | | | | | | | | | |
| BWI FIRE | BWI FIRE | BWI DISPATCH | BWI CENTRAL | BWI ANN 10 | BWI TG 11 | BWI TG 12 | BWI TG 13 | BWI TG 14 | BWI ANN 20 | BWI TG 21 | BWI TG 22 | BWI TG 23 | BWI TG 24 | BWI ANN 25 | BWI TG 26 | BWI ANN 27 | BWI DISPATCH | | | | | | | | | |
| NCR MARINE | FX MARINE1 42L | FX MARINE2 42M | FX MARINE3 55F | FX MARINE4 55F | FX MARINE5 55G | FX MARINE6 1 | FX MARINE7 2 | FX MARINE8 3 | FX MARINE9 1 | FX MARINE10 2 | FX MARINE11 7 | FX MARINE12 2 | FX MARINE13 2 | FX MARINE14 2 | FX MARINE15 3 | FX MARINE16 1 | FX MARINE17 2 | FX MARINE18 1 | FX MARINE19 2 | FX MARINE20 1 | FX MARINE21 2 | FX MARINE22 1 | FX MARINE23 2 | FX MARINE24 1 | | |
| MARINE VHF | MA11 VHF LE | VCALL100 | VTAC11 D | VTAC12 D | VTAC13 D | VTAC14 D | VTAC15 R | VTAC16 R | VTAC17 R | VTAC18 R | VTAC19 R | VTAC20 R | VTAC21 R | VTAC22 R | VTAC23 R | VTAC24 R | VTAC25 R | | | | | | | | | |
| MA12 VHF LE | LE A D | LE 1 R | LE 2 R | LE 3 R | LE 4 R | LE 5 R | LE 6 D | LE 7 D | LE 8 D | LE 9 D | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | | | | | | | | | |
| MA13 VHF IR | VFIRE21 D | VFIRE22 D | VFIRE23 D | VFIRE24 D | VFIRE25 D | VFIRE26 D | VME27 D | VME28 D | VLA31 D | VLA32 D | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | | | | | | | | | |
| MA 14 VHF IR | IR 1 R | IR 2 R | IR 3 R | IR 4 R | IR 5 R | IR 6 D | IR 7 D | IR 8 D | IR 9 D | IR 10 D | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | BLANK | | | | | | | | | |
| 800 IU | 8CALL9R | 8TAC9R | 8TAC9D | 8TAC9S | 8TAC9T | 8TAC9U | 8TAC9V | 8TAC9W | 8TAC9X | 8TAC9Y | 8TAC9Z | 8TAC9AA | 8TAC9AB | 8TAC9AC | 8TAC9AD | 8TAC9AE | 8TAC9AF | 8TAC9AG | | | | | | | | |
| RNS11D | RNS11D | RNS12D | RNS13D | RNS14D | RNS15D | RNS16D | RNS17D | RNS18D | RNS19D | RNS20D | RNS21D | RNS22D | RNS23D | RNS24D | RNS25D | RNS26D | RNS27D | RNS28D | | | | | | | | |
| RNS100 | RNS1 R | RNS1 D | RNS1 2 R | RNS1 2 D | RNS1 3 R | RNS1 3 D | RNS1 4 R | RNS1 4 D | RNS1 5 R | RNS1 5 D | RNS1 6 R | RNS1 6 D | RNS1 7 R | RNS1 7 D | RNS1 8 R | RNS1 8 D | RNS1 9 R | RNS1 9 D | | | | | | | | |
| 700 IO D | 7CALL9D | 7TAC9D | 7TAC9S | 7TAC9T | 7TAC9U | 7TAC9V | 7TAC9W | 7TAC9X | 7TAC9Y | 7TAC9Z | 7TAC9AA | 7TAC9AB | 7TAC9AC | 7TAC9AD | | | | | | | | | | | | |