

CHAPTER

73

ENGINE FUEL AND CONTROL

CHAPTER 73
ENGINE FUEL AND CONTROL

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A = Added, R = Revised, D = Deleted, O = Overflow

73-EFFECTIVE PAGES

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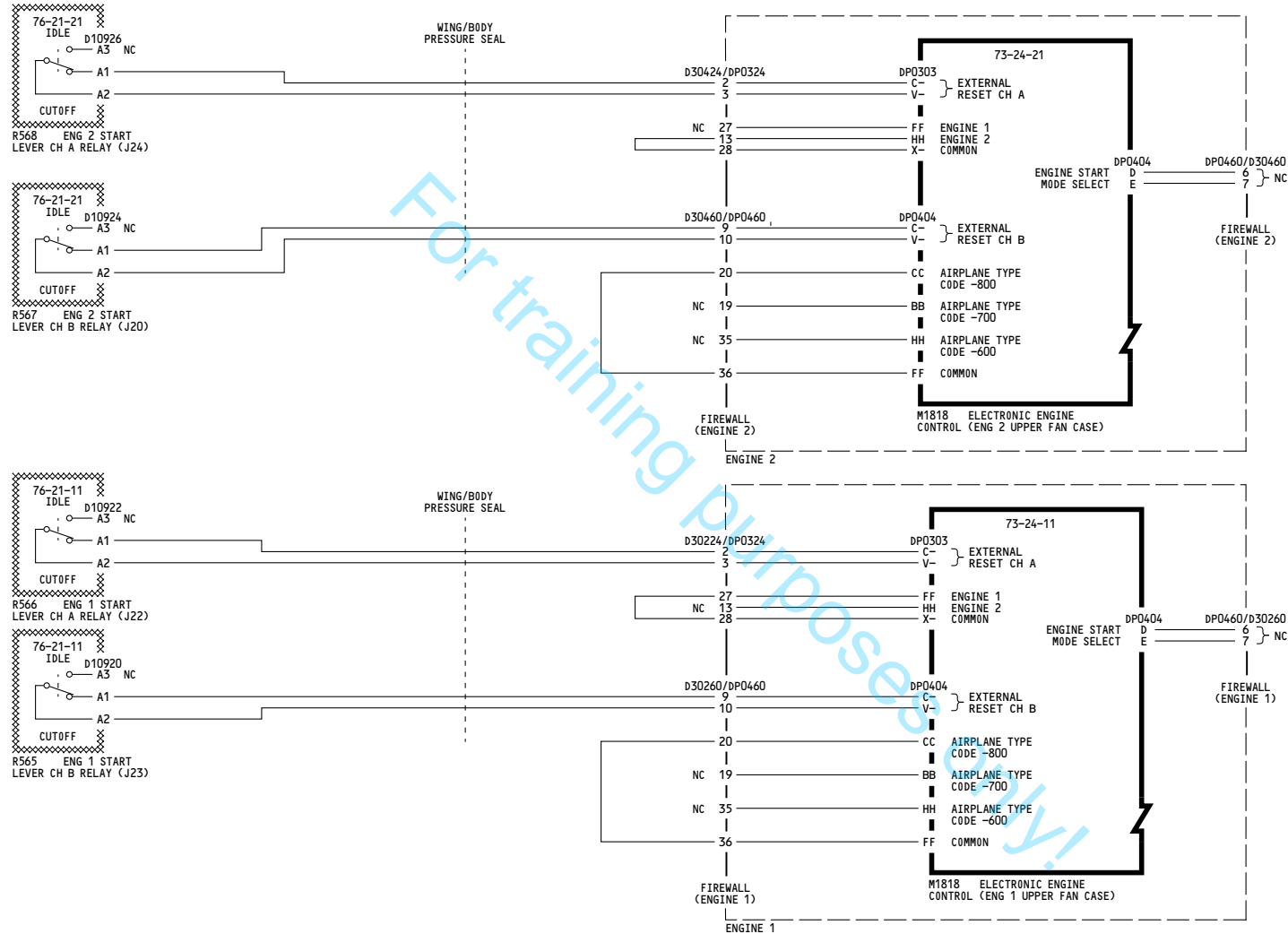
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**ENGINE EXTERNAL RESET AND
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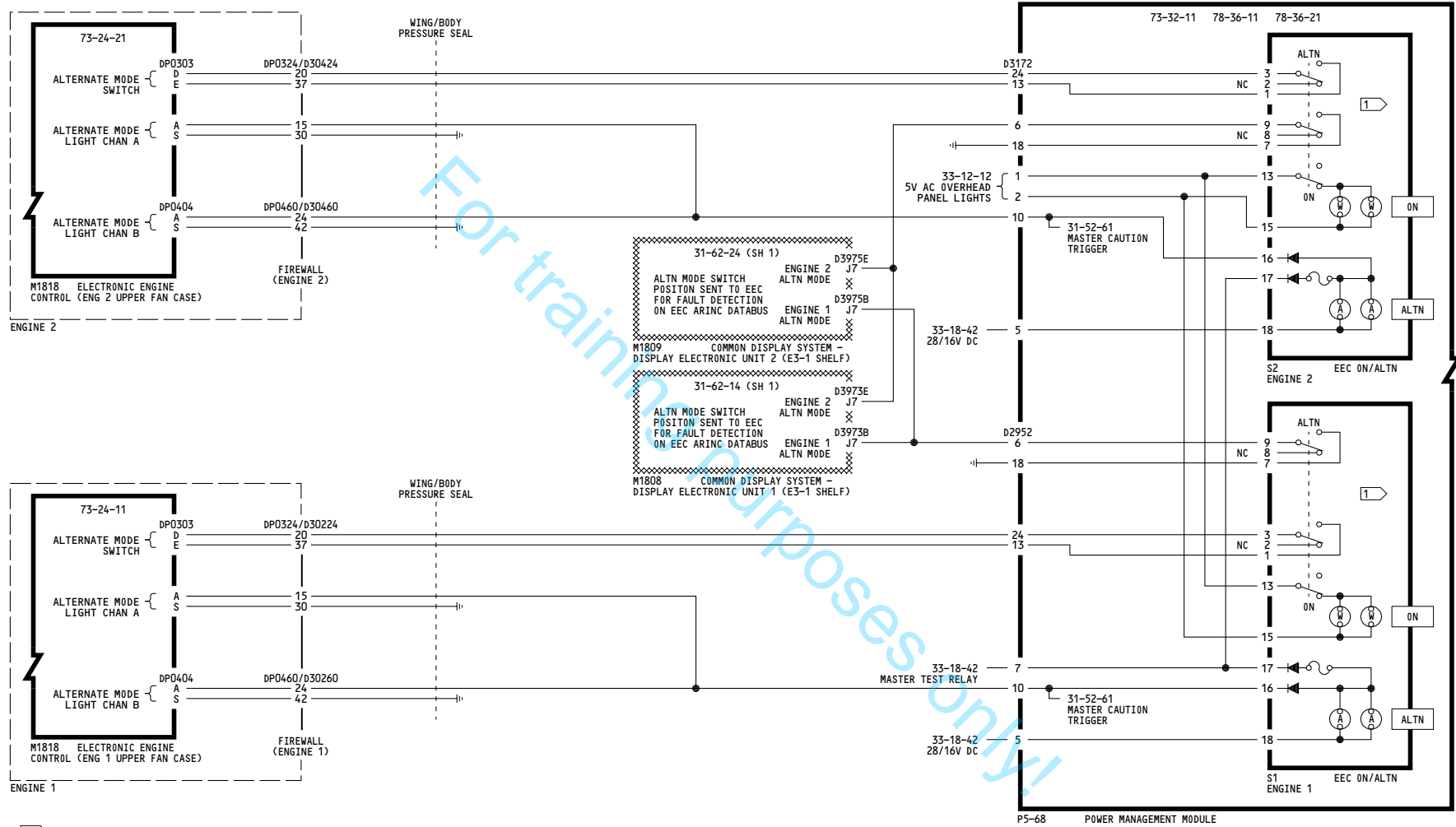
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**ELECTRONIC ENGINE CONTROL
ALTERNATE MODE**

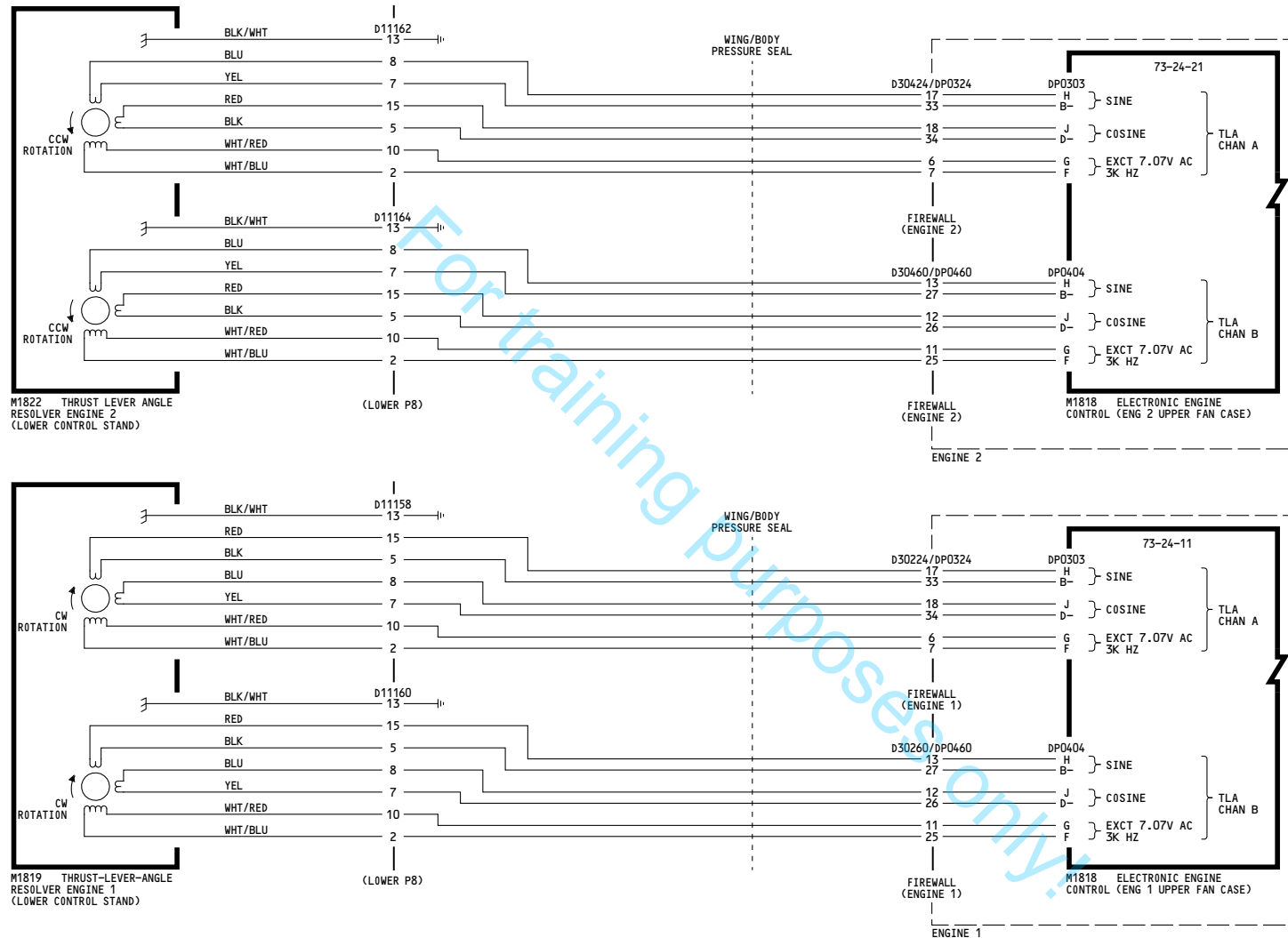
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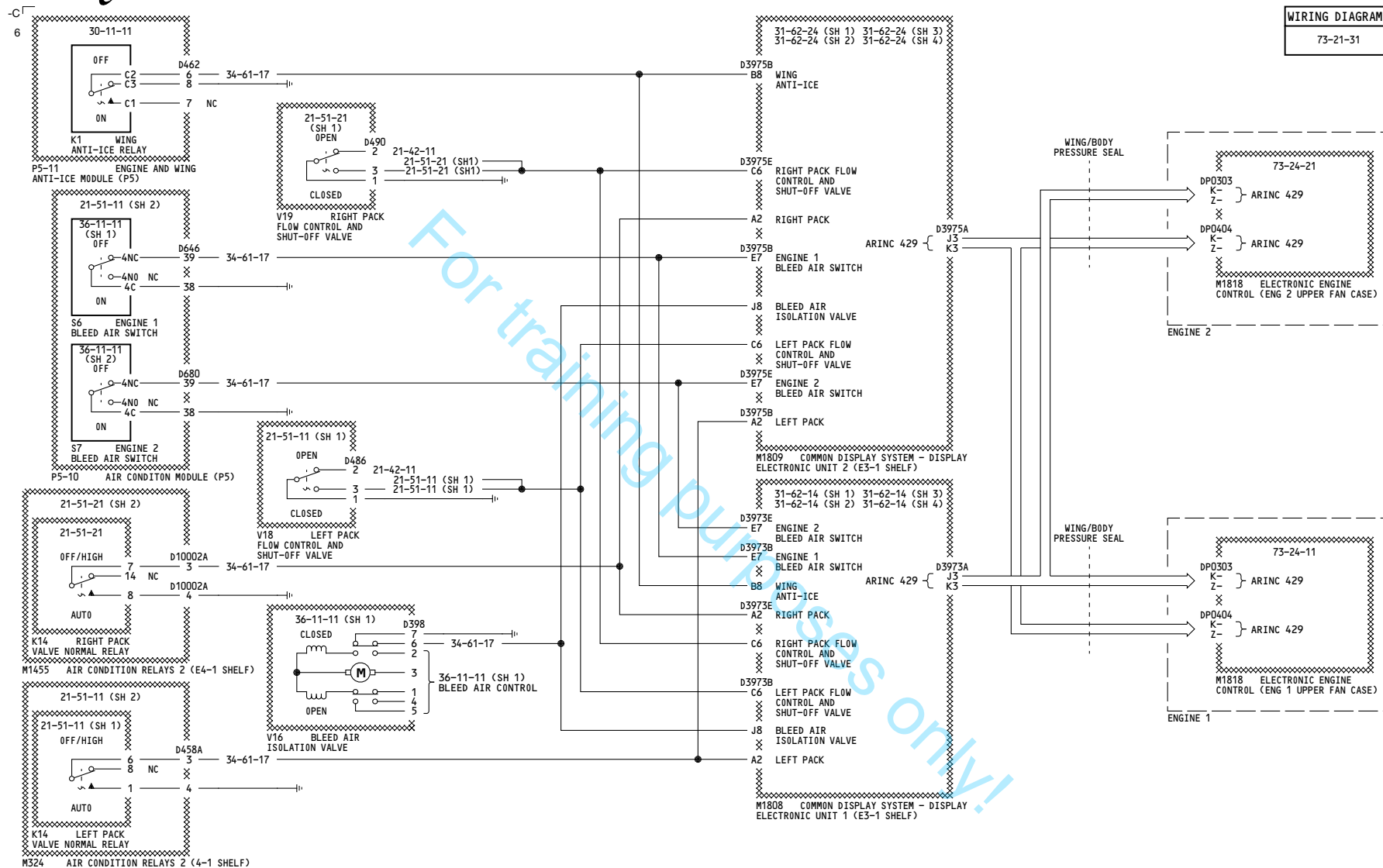
**ENGINE THRUST-LEVER-ANGLE
RESOLVER**

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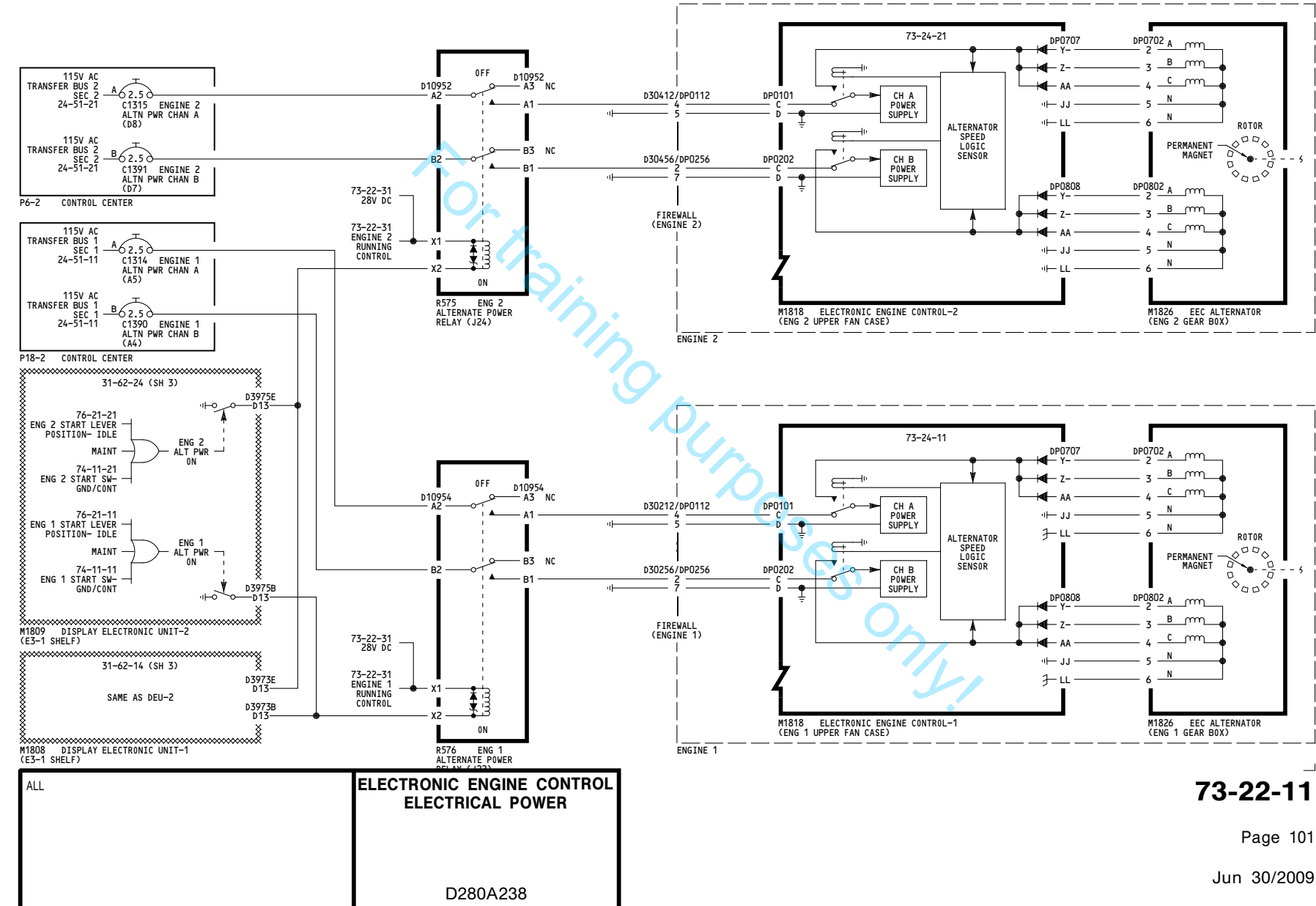
ENGINE BLEED AIR THRUST CONTROL

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**ELECTRONIC ENGINE CONTROL
ELECTRICAL POWER**

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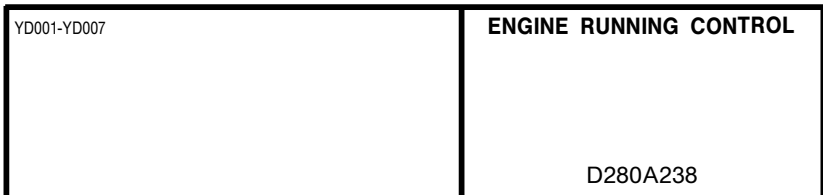
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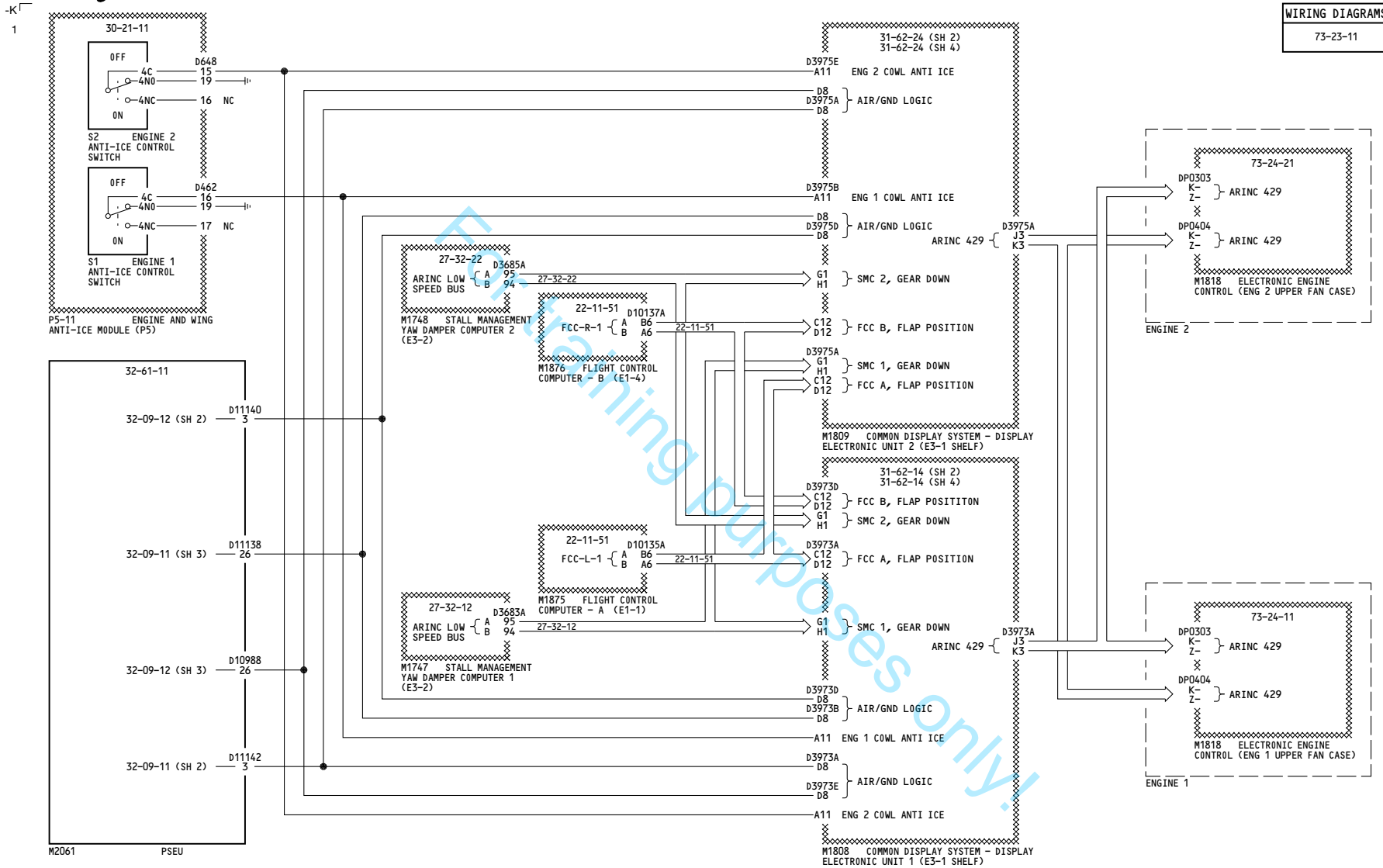
Jun 30/2009



WIRING DIAGRAMS
73-22-31



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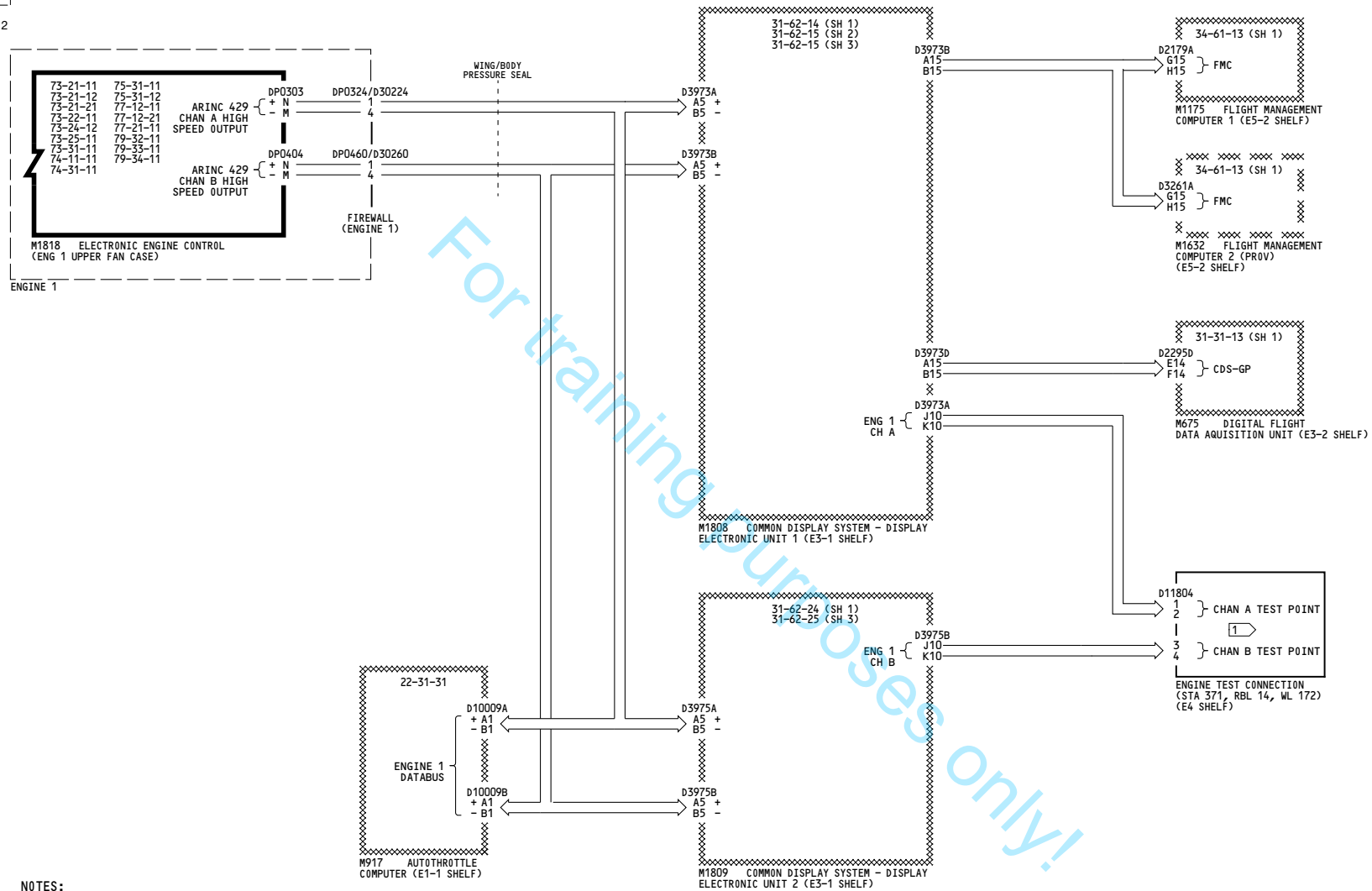


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YD001-YD006

ENGINE 1 DATABUS OUTPUT

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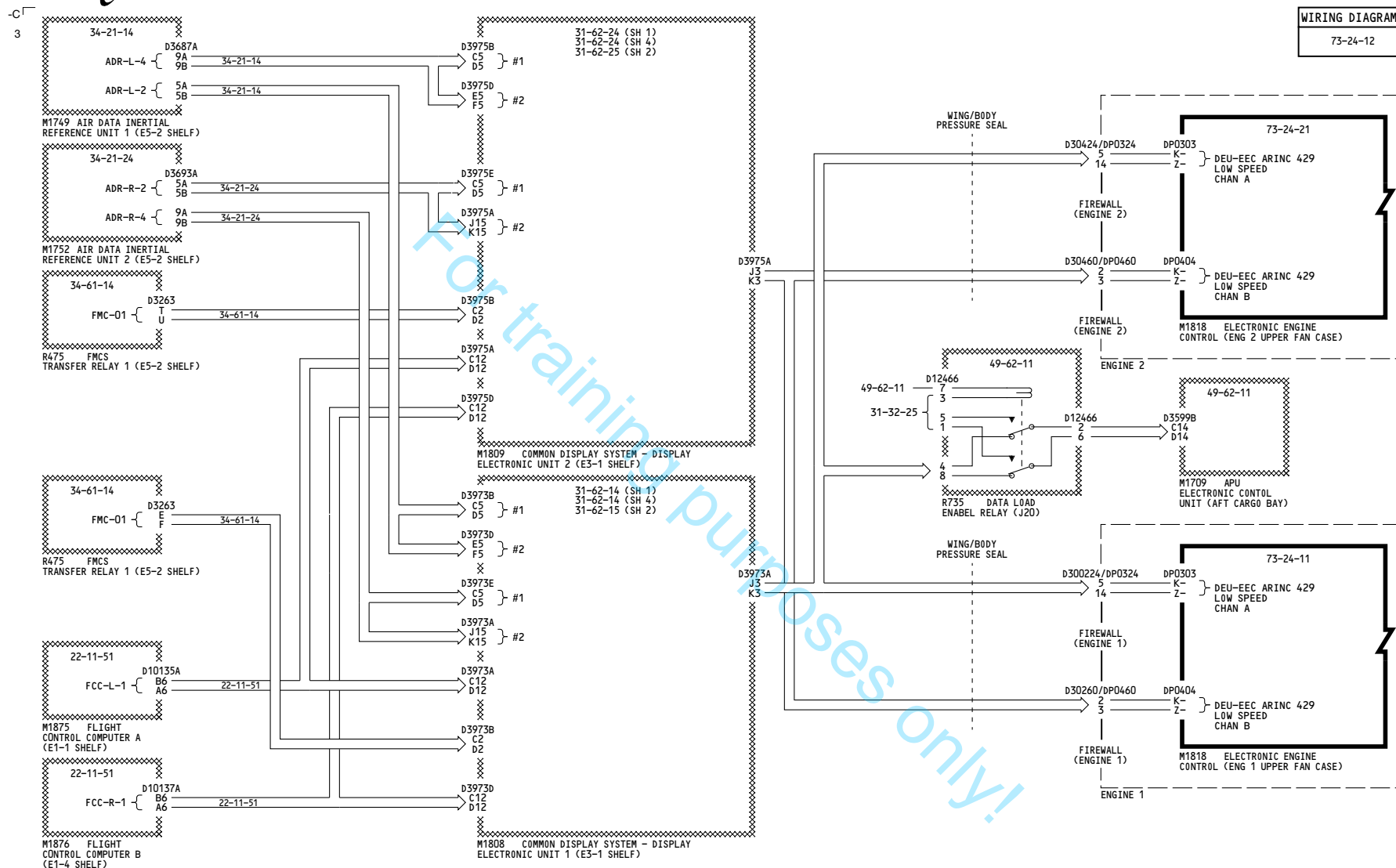


ENGINE 1 DATABUS OUTPUT

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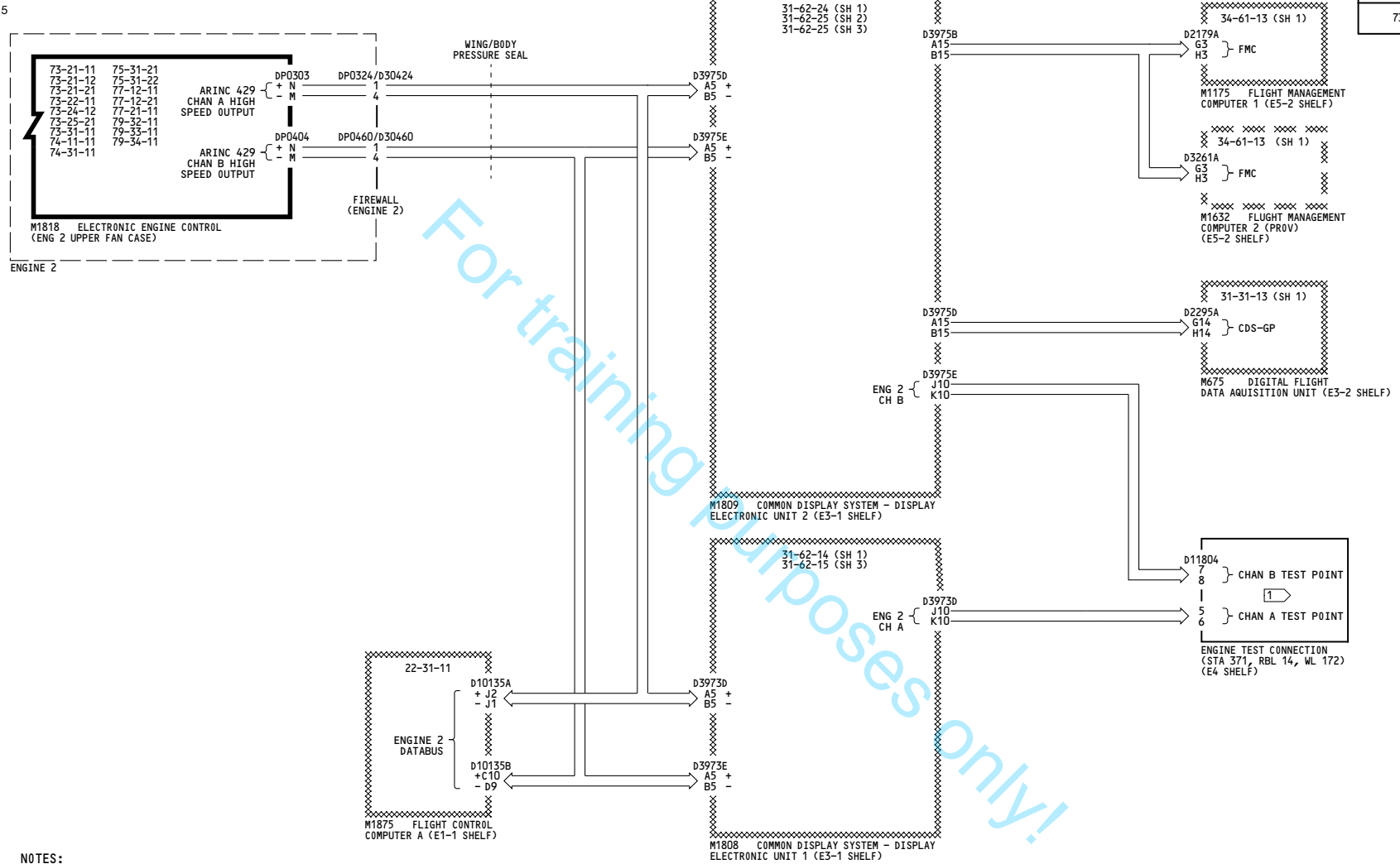


ENGINE 2 DATABUS OUTPUT

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NOTES:

- 1 TEST POINT FOR DATA ACQUISITION FOR ENGINE
AND ELECTRONIC ENGINE CONTROL PARAMETERS

YD007-YD020

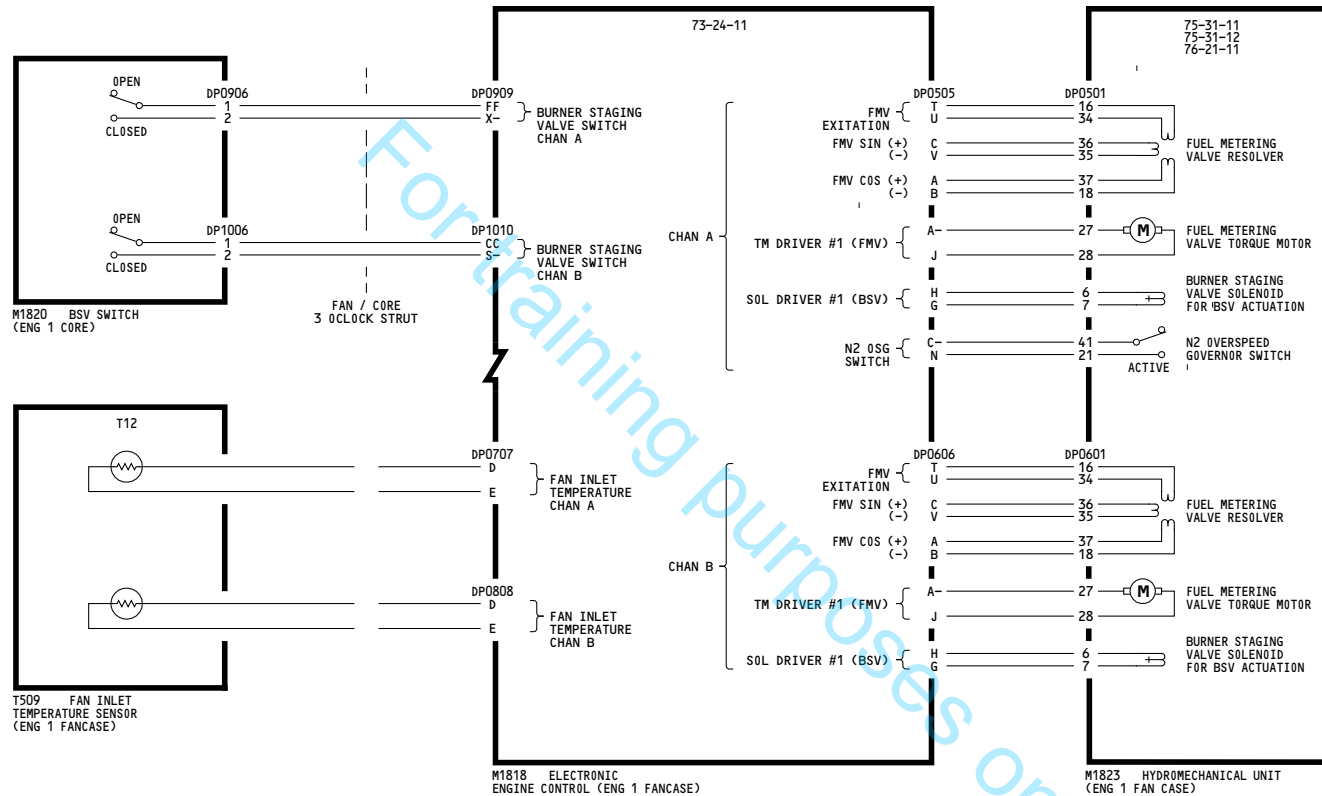
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NOTES:

1 SINGLE ANNULAR COMBUSTER CONFIGURATION

YD001-YD004

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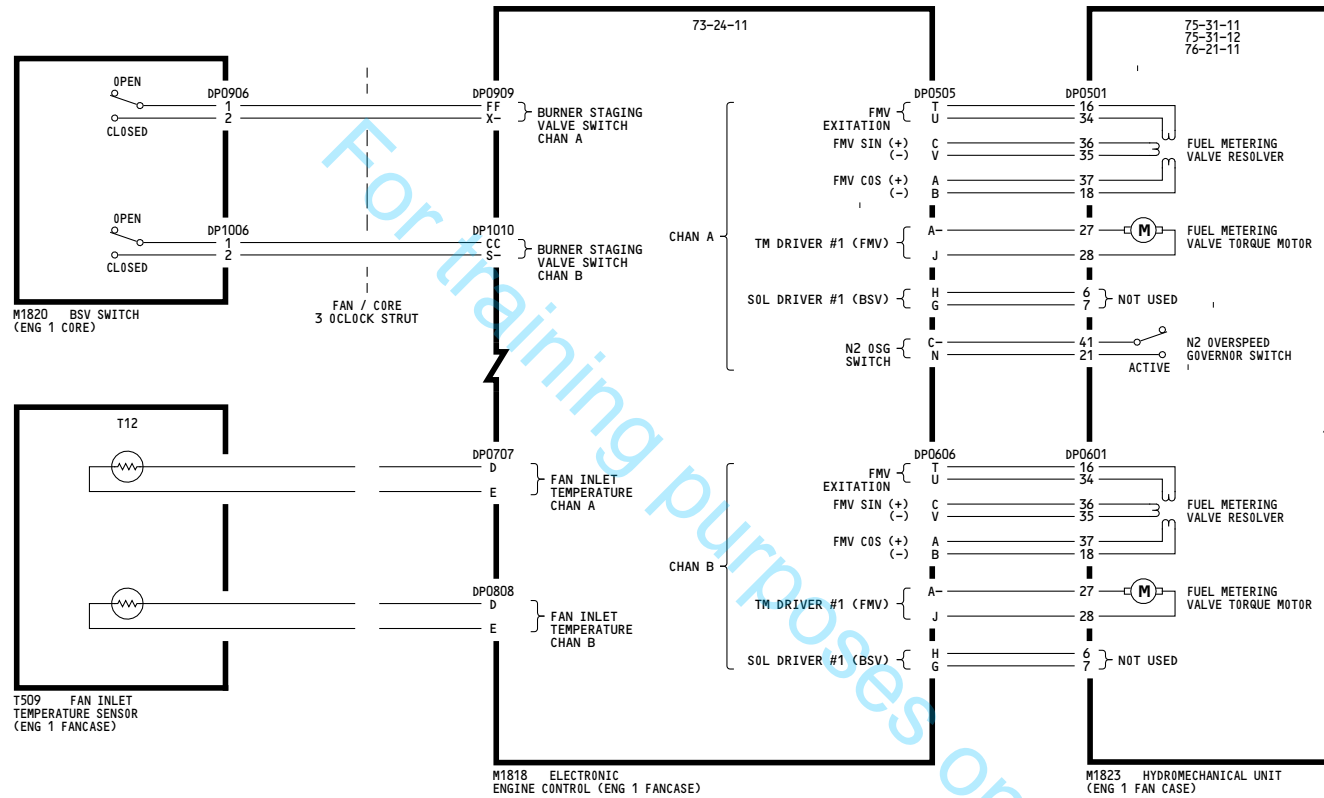
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NOTES:

1 SINGLE ANNULAR COMBUSTOR CONFIGURATION

YD005-YD020

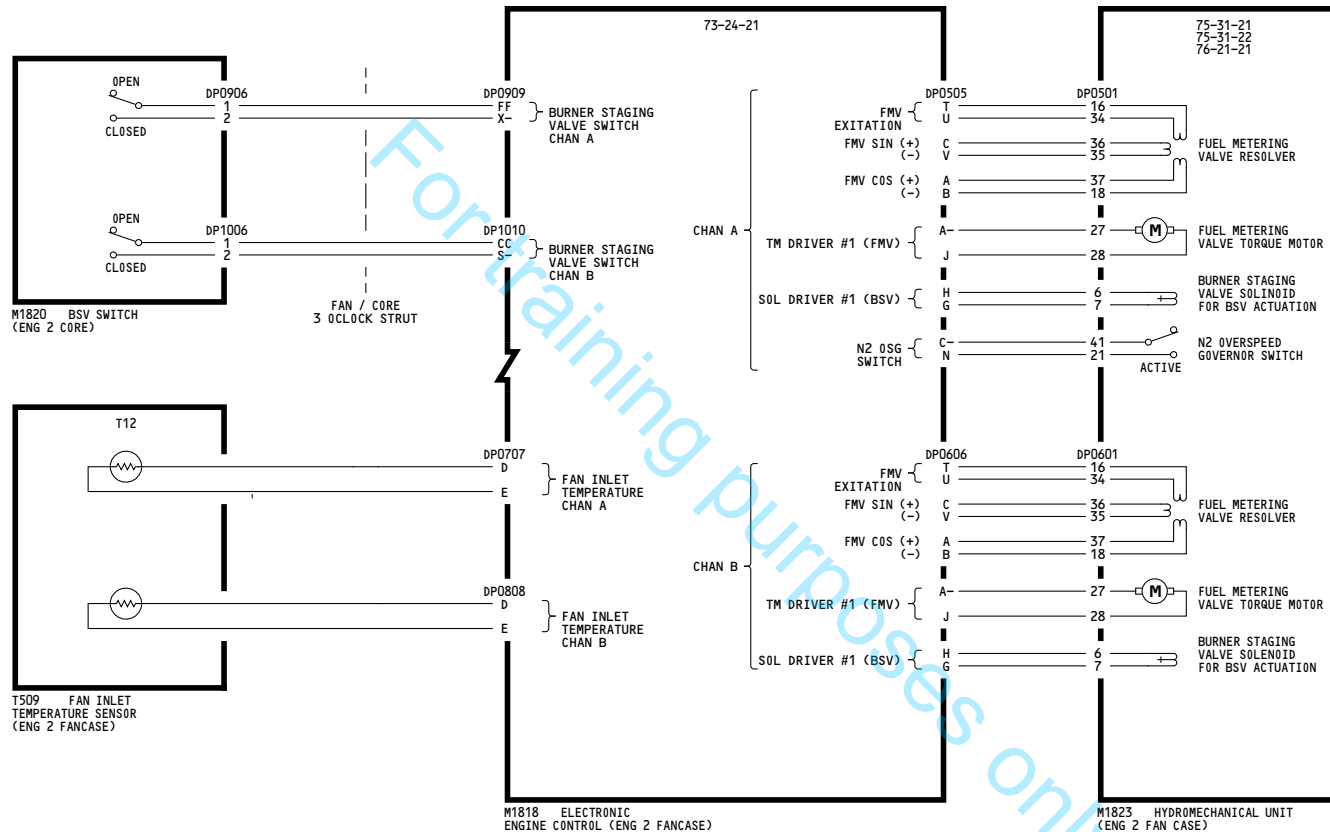
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1 SINGLE ANNULAR COMBUSTER CONFIGURATION

YD001-YD004

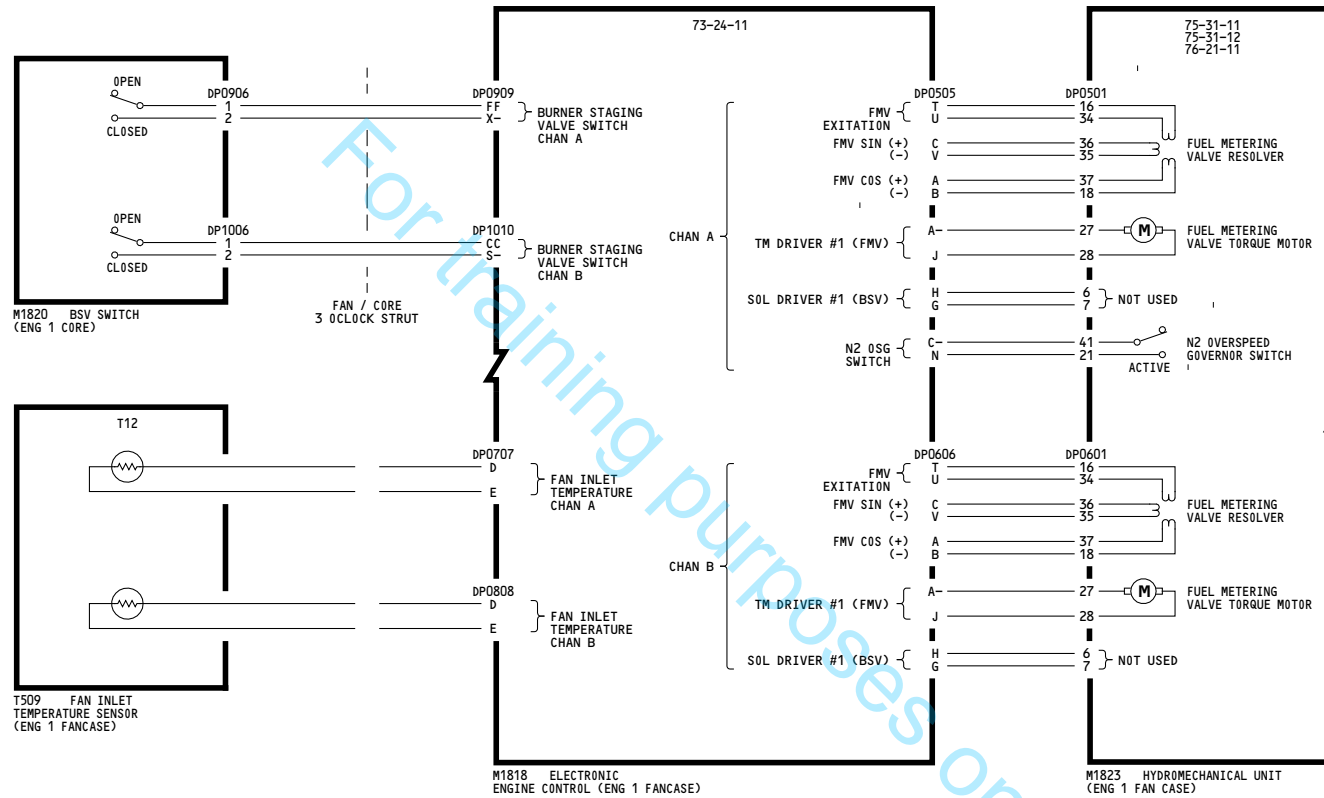
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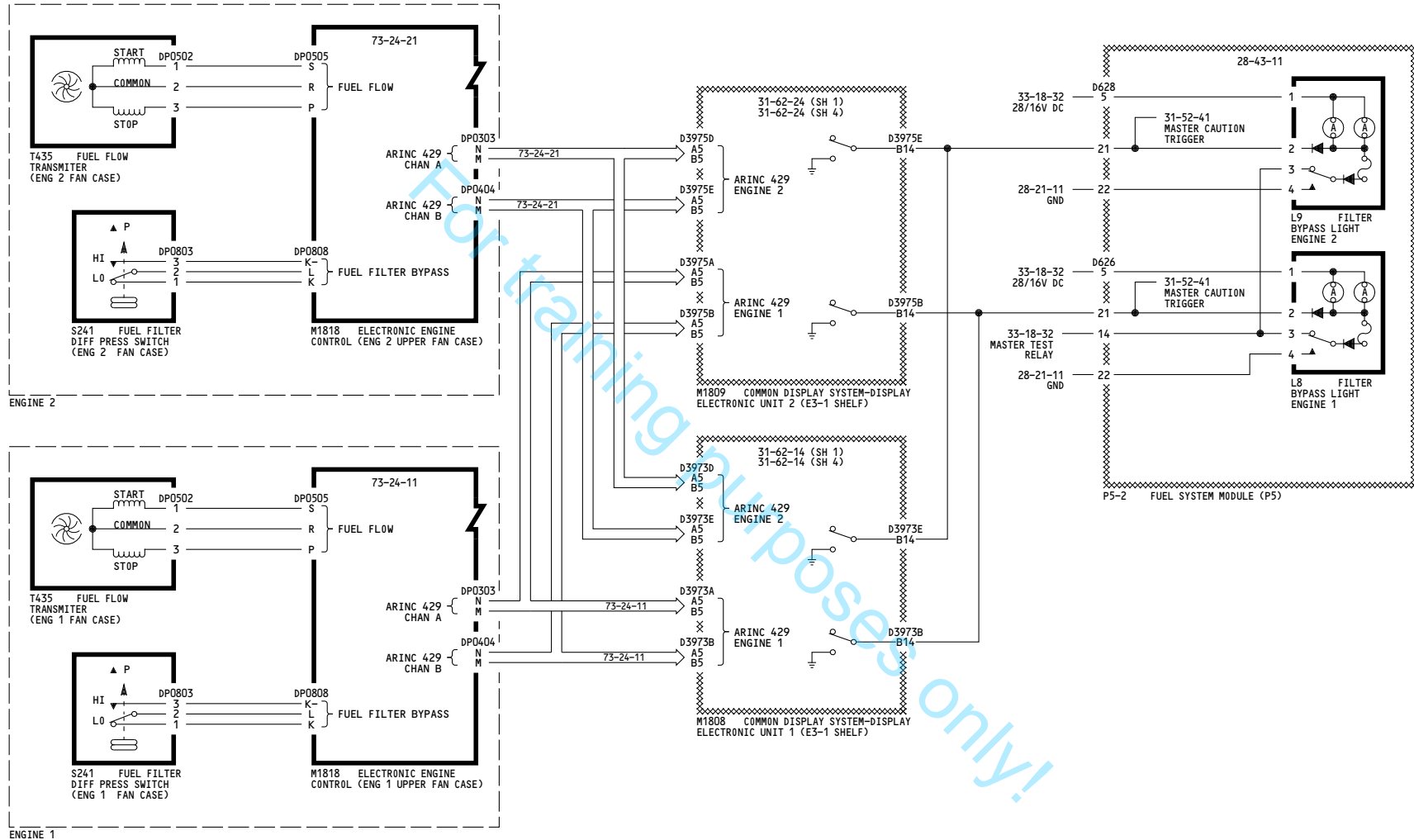
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ENGINE FUEL SYSTEM INDICATION

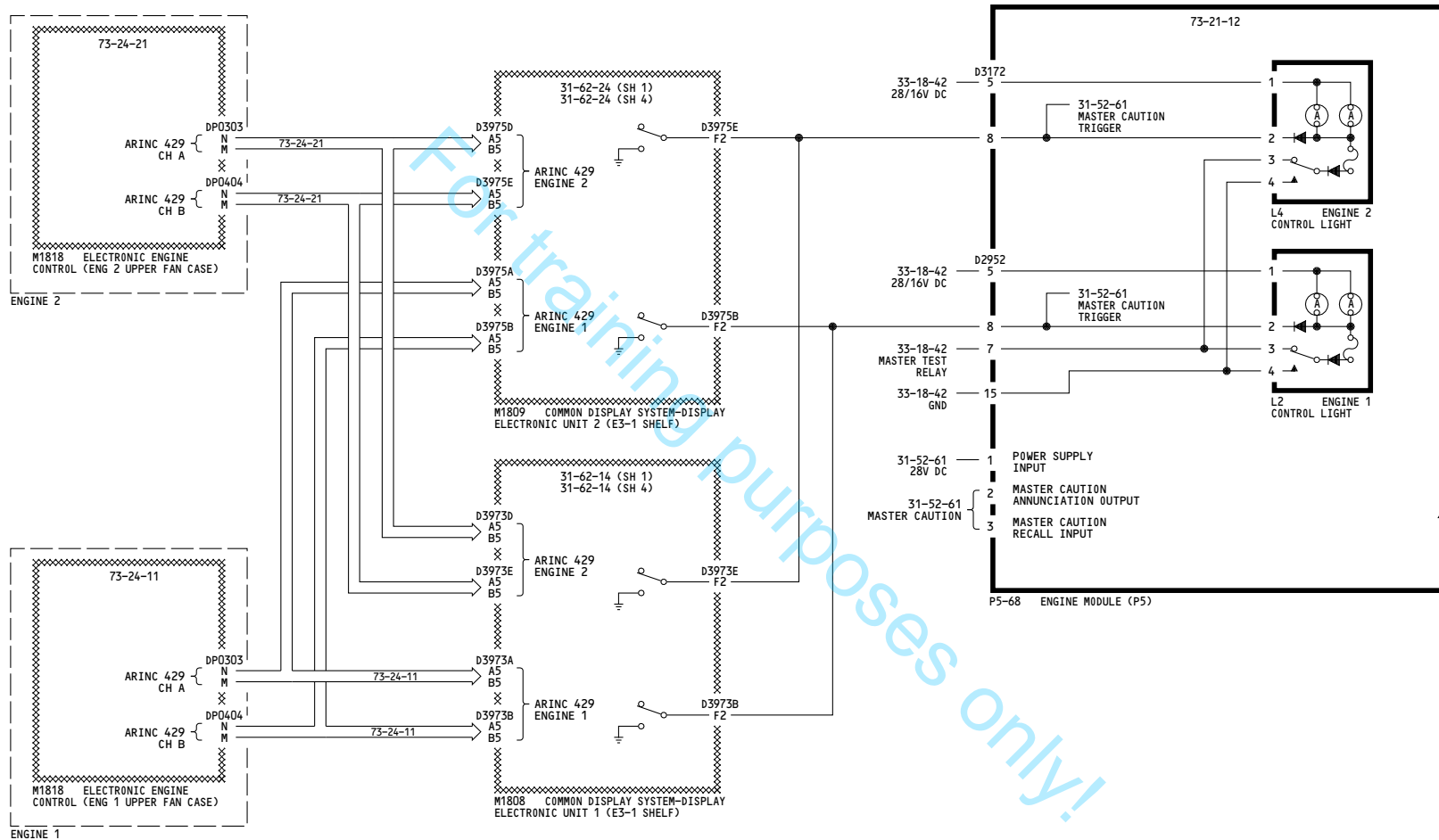
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**ENGINE CONTROL FAULT
INDICATION**

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