8 Aug 75 13 1 his 23282 24

RTTUZEXW RUEDAGAR118 2281918-UUUU--RUWMDTA ZNR UUUUUU R 081850Z AUG-75-ZEX-FM CDR ARNG-DAD EDGEWOOD MD //CAD-AVN-L// TO AIG 7481 INFO RUEFHGA/NGB WASH DC //NGB-ARL-A/ R 8628882 AUG 75 ZEX FM ODR USAAVSOOM STL MO //AMSAV-F TO AIG 8881 AIG 9842 UNCLAS NOTECLN THIS MESSAGE HAS NOT, REPEAT, HAS NOT BEEN TRANSMITTED TO UNITS SUBDRDINATE TO ADDRESSEES; ADDRESSEES ARE RESPONSIBLE FOR DISSEMINATION OF MESSAGE TO ALL SUBORDINATE UNITS, ACTIVITIES, ELEMENTS, OR FOREIGN USERS AFFECTED OR CONCERNED. RETRANSMITTAL SHALL REFERENCE THIS MESSAGE SUBJ OLN CLARIFICATION OF REQUISITIONING PROCEDURES FOR MIC-H-83282 FIRE RESISTANT HYDRAULIC FLUID /GEN-75-24/ A. REF TB55-1500-334-25, CONVERSION OF AIRCRAFT TO FIRE RESISTANT HYDRAULIC FLUID, DATED 2 HAY 75. B. REF MSG 822818Z JUN 75, AMSAV-FEG, SUBJECT CLN CONVERSION OF

PAGE 2 RUEDAGAG118 UNGLAS ARMY AIRCRAFT FROM MIL-H-5586 HYDRAULIC FLUID TO MIL-H-83282A, FIRE RESISTANT HYDRAULIC FLUID, /GEN=75=20/, REF MSG 882831Z APR 75, AMCSU-KE, SUBJECT OLN ASSIGNMENT OF PROJECT CODE BOTH REFERENCES A AND B LIST PRIORITY LOCATIONS FOR CONVERSION REQUISITIONS FOR MIL-H-83282 FROM ONLY THESE LOCATIONS WILL BE FILLED BY DEFENSE GENERAL SUPPLY CENTER /DGSC/ 2. THIS LIMITED DISTRIBUTION IS DUE TO INSUFFICIENT QUANTITIES OF MIL-H-83282 AVAILABLE TO CONVERT ALL ARMY AIRCRAFT AT ONE TIME. INITIAL STOCKS OF MIL-H-83282 ARE SUFFICIENT FOR CONVERSION AND SUPPORT OF AIRCRAFT AT THESE PRIORITY LOCATIONS ONLY, OTHER UNITS SHOULD POSTPONE REQUISITIONS 6 TO 9 MONTHS WHEN THERE IS SUFFICIEN AMOUNT OF MIL-H-83282 FOR CONVERSION AND SUPPORT OF THEIR AIRCRAFT. 3, THOSE UNITS WHO HAVE ALREADY PLACED REQUISITIONS WITH DOSC, AND ARE NOT ONE OF THE PRIORITY LOCATIONS SHOULD TAKE ACTION TO CANCEL THEIR REQUISITIONS 4. ALTHOUGH THE MSNS LISTED IN REF A FOR THE FIRE RESISTANT HYDRAULIC FLUID ARE NOT LISTED IN THE AMDE. THE TO IS ADEQUATE AUTHORITY TO ORDER THE FLUID; ACTION IS UNDERWAY TO HAVE THESE MSNS ENTERED IN THE AMDF.

6

PAGE 3 RUEDAGARIIS UNCLAS

5. HE PRIGRITY LOCATIONS SHOULD COMPUTE THEIR FLUID REQUIREMENTS

FOR CONVERSION, AND THEN ORDER THE FLUID IN THE FOLLOWING APPROXIMATE

PROPORTIONS CLN 20 PERCENT OF TOTAL REQUIREMENT IN 55 GAL DRUMS,

70 PERCENT IN GALLONS, AND 10 PERCENT IN GTS, THE INITIAL QUANTITY OF FLUID PRESENTLY IN STOCK WAS PROCURED ON THIS BASIS OF CONTAINER SIZE,

6. PRIORITY LOCATIONS SHOULD ALSO ENSURE THAT THEIR REQUISITIONS

HAVE THE PROJECT CODE AS DESCRIBED IN REF C.

7. ANOTHER MESSAGE WILL BE SENT WHEN THE SECOND DELIVERY OF MIL-H-83282,

ARE AVAILABLE FOR CONVERSION OF ARMY AIRCRAFT AT OTHER LOCATIONS.

9. PRIORITY LOCATIONS LISTED IN THE TB SHOULD TAKE IMMEDIATE ACTION

TO PLACE REQUISITIONS FOR THE NEW FLUID.

NNNN