

APPENDIX C-8

EFFECTIVE DATE PROCESSING CHART

1. All Catalog Management Data (CMD) are subject to Effective Date (ED) control.

2. An ED is the date that a condition or action is to become effective in the Defense Logistics System. In SAMMS and FLIS the ED is depicted as a five digit number - the first two digits, the year; the last three, the Julian day. This date will always be the first day of a month. An ED is either a future ED or a standard ED.

3. A standard ED is a specific date determined in relation to a prescribed monthly publications cutoff date (or standard monthly cutoff date). Different DIDS publications may have different standard EDs due to frequency of publication (monthly, quarterly, semiannually) or the timing of the annual production schedule. If a submitted CMD transaction, validly coded with a future ED misses the publication cutoff date, the transaction will be accepted and placed in the future file under the submitted ED. It will be processed into the TIR on the ED, but publication will be delayed until the next month.

4. A future ED is one assigned by the IM (DSC) or DLSC. DSO personnel will use the future ED. The attached chart displays, for a 365-day year, the dates through which the minimum and maximum future ED criteria can be satisfied. For instance, a CMD transaction to add, change, or delete a data element in the segment H (CMD) of the FLIS TIR may be assigned a 1 Jan ED if the date of processing to DLSC is in the 18 Oct through 17 Nov timespan. A CMD transaction outside of this timespan will be rejected by DLSC. The date of processing is the date DLSC received the transaction into the system. Timely submittals must allow for in-house preparation leadtime.

5. An exception to the assigning of a future ED is allowed for DICs LAM and LBM related to a new NIIN assignment or NIIN reinstatement. A zero ED will be used for these instances. DLSC will enter zero effective dated transactions into the DLSC TIR upon processing and also notify the DAAS immediately.

6. Multiple CMD records for the same NSN and the same activity will be recorded in the DLSC TIR future (or pending) under certain limitations.

a. A maximum of three segment H or R transactions or a combination of three segment transactions will not be exceeded.

b. Transactions must contain a different ED.

c. Once a transaction is recorded in the future file at DLSC, subsequent effective dated transactions must have an ED greater than the date in the latest recorded transaction. Maintenance transactions (transactions containing any effective date equal to the date in the latest recorded transaction suspended in the future file) will overlay the recorded segment. Maintenance actions must be received in DLSC by the minimum timeframe.

FUTURE EFFECTIVE DATES (FOR A 365 DAY YEAR)

EFF. DATE 1 JAN 1 FEB 1 MAR 1 APR 1 MAY 1 JUN 1 JUL 1 AUG 1 SEP 1 OCT 1 NOV 1 DEC

MAX 18 OCT 18 NOV 16 DEC 16 JAN 15 FEB 18 MAR 17 APR 18 MAY 18 JUN 18 JUL 18 AUG 18 SEP
 MIN 17 NOV 18 DEC 15 JAN 15 FEB 17 MAR 17 APR 17 MAY 17 JUN 18 JUL 17 AUG 17 SEP 17 OCT

CHDN ACTIONS (45/75 DAYS)
 LOG TRANSFERS (75/180 DAYS)
 MAX 5 JUL 5 AUG 2 SEP 3 OCT 2 NOV 3 DEC 2 JAN 2 FEB 5 MAR 4 APR 5 MAY 4 JUN
 MIN 17 OCT 18 NOV 15 DEC 15 JAN 17 FEB 17 MAR 17 APR 17 MAY 18 JUN 17 JUL 17 AUG 17 SEP

FSC CHANGE (NO LOG TRANSFER)/CANCELLATIONS (45/180 DAYS)
 MAX 5 JUL 5 AUG 2 SEP 3 OCT 2 NOV 3 DEC 2 JAN 2 FEB 5 MAR 4 APR 5 MAY 4 JUN
 MIN 17 NOV 18 DEC 15 JAN 15 FEB 17 MAR 17 APR 17 MAY 17 JUN 18 JUL 17 AUG 17 SEP 17 OCT

ADD MOE RULE (0/180 DAYS)
 MAX 5 JUL 5 AUG 2 SEP 3 OCT 2 NOV 3 DEC 2 JAN 2 FEB 5 MAR 4 APR 5 MAY 4 JUN
 MIN 1 JAN 1 FEB 1 MAR 1 APR 1 MAY 1 JUN 1 JUL 1 AUG 1 SEP 1 OCT 1 NOV 1 DEC

DELETE MOE RULE (30/120 DAYS)
 MAX 3 SEP 4 OCT 1 NOV 2 DEC 1 JAN 1 FEB 3 MAR 3 APR 4 MAY 3 JUN 4 JUL 3 AUG
 MIN 2 DEC 2 JAN 30 JAN 2 MAR 1 APR 2 MAY 1 JUN 2 JUL 2 AUG 1 SEP 2 OCT 1 NOV

IBM - Must be Ø ED.
 LAN - If relates to new NSN Assignment - must be Ø ED.