

Product Information

DoAlls Utility Eliminate up to 97% of direct mail processing programming tasks!

MATH CALCULATIONS

- Performs Nth selects
- Calculates check digits
- Assigns sequential numbering
- Calculates, adds, and subtracts Julian or Gregorian dates
- Computes math functions
- Counts all codes
- Upgrades dollar amounts

PERSONALIZATION

- Reformats data
- Creates salutation line
- · Converts to upper/lower case
- Eliminates duplicates
- Parses fields
- Scans/validates and replaces data
- Justifies fields
- Converts names, address, city, state, and ZIP information

FLEXIBILITY

- Generates constants
- · Selects and rejects constants
- Selects and rejects according to tables and ranges
- Selects samplings from each code
- Matches files
- Assigns codes
- Re-sequences within codes
- Creates label formats
- Creates barcodes
- Moves and reformats data to create different formats
- Modifies record size
- Changes according to tables
- · Removes unwanted characters from records

Anchor DoAlls - DEMO.MDU (H:\share\NTDEMO\DoAlls\)	<u>تدريم</u>
File Environment Help	
DoAlls performs transformations and conversions on a list in one pass. Options: File Control DoAl Routines	
Input File: H-\share\NTDEMO\SMALL.DAT Rejected File: Record Size: 300 Selected File: H-\share\NTDEMO\Output.dat Matching File: Selected File: 400 Selected File Record Size: 240 Selected File: A00 Selected File: A00 Selected File: Size: 240 Selected File: Size: 240 Selected File: 340 Selected F	
Control Book: Control Book: CHANGE ACCORDING TO TABLEI IN POSITION 256 THRU 257 256 THRU 257 TEST	
Il TexasJIX GENERATE CONSTANT IN POSITION 268 THEU 269 GENERATE CONSTANT IN POSITION 399 THEU 400 CRLF ;******* Create A Dear Line ************************************	E Execute Now View Control Book Write to Batch File
• • • • • • • • • • • • • • • • • • •	* E <u>x</u> it
, Ready	NUM
MDUS014 COUNT ALL CODES	100

Count All Codes nnn THRU nnn= position of first fir [ppp THRU ppp]= optional parame [nnn THRU gng]= optional parame	eter; second field to be counted
[qqq THRU qqq]= optional param	eter; third field to be counted
nnn(starting_pos_first_field)	1
$nnn(ending_pos_first_field)$	
ppp(starting_pos_second_field)	
ppp(ending_pos_second_field)	
qqq(starting_pos_third_field)	
qqq(ending_pos_third_field)	
ОК	Cancel



Rockville, MD • Phone 800-237-1921 • Fax 240-631-2104 Plano, TX • Phone 972-881-2424 • Fax 972-881-2324 Email: sales@anchorcomputersoftware.com • P1011

© 2015 Anchor Software, LLC, a non-exclusive licensee of the United States Postal Service®. The following trademarks are owned by the United States Postal Service: CASS, CASS Certified, DPV, eLCT, LACS^{LM,}, NCOA^{LM,}, Postal Service, RDI, United States Postal Service, USPS, ZIP, ZIP Code and ZIP + 4. AD#14.06. Anchor Software (Plano, Texas) is a leading provider of data processing software for the direct marketing industry. For more information, visit the Anchor Software website at http://www.AnchorComputerSoftware.com.