

SOURCE FILE FE/QS36SRC
 MEMBER IDLMIN

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0		
100	*****	03/24/04
200	* IDLMIN - Program to calculate minimum and ideal qty's	03/24/04
300	*	03/24/04
400	* as of 03/24/04 by Fernando	03/24/04
500	*	03/24/04
600	*****	03/24/04
700	*	03/24/04
800	* Make sure Purchase Group exists and that MFG is not equal to CSO mfg in opts file	03/24/04
900	*	03/24/04
1000	* Check to see if we need to calculate before "mature"	03/24/04
1100	*	03/24/04
1200	* If buyer protect, check date to see if it needs to be recalculated	03/24/04
1300	*	03/24/04
1400	* Check for loc overrides in TURNS and minimum days to be used.	03/24/04
1500	*	03/24/04
1600	* If protected from calculating see if it still should be.	03/24/04
1700	*	06/22/99
1800	* No protect code of any kind & Activity this month & And don't only care about 1 month	03/24/04
1900	* if No activity other than this month & No ideal level then print in report and getout	03/24/04
2000	*	03/24/04
2100	* If BUYER protect see if MINIMUM needs to be recalculated as a percent of IDEAL.	03/24/04
2200	*	03/24/04
2300	* If item is "IMMATURE" then see if IDEAL needs to be zeroed out.	03/24/04
2400	*	03/24/04
2500	* If item is protected then skip item.	03/24/04
2600	*	03/24/04
2700	* Make sure purchase group has TURNS otherwise read next purchase group	03/24/04
2800	*	03/24/04
2900	* Calculate quantities sold and then anualize it .	03/24/04
3000	*	03/24/04
3100	* Check to see if Lead time needs to be calculated based on opts file %'s	03/24/04
3200	*	03/24/04
3300	* Calculate ideal if turns to use is not zero.	03/24/04
3400	* 12 mo. qty / Turns to use will give us the IDEAL qty.	03/24/04
3500	* then multiply it by FACTOR in case there is a LEAD time	03/24/04
3600	*	03/24/04
3700	* Calculate minimum if minimum to use is not zero.	03/24/04
3800	* Minimum to use divided by 365 days and result	03/24/04
3900	* multiply it by 12 mo qty's and if the is a lead time then multiply it	03/24/04
4000	* by FACTOR for lead time and that will be the MINIMUM qty.	03/24/04
4100	*	03/24/04
4200	* If MINIMUM is a % of IDEAL then MULTIPLY IDEAL by percentage to get MINIMUM	03/24/04
4300	*	08/08/03
4400	* If minimum is zero AND ideal is greater than zero, set minimum to 1.	08/08/03
4500	*	08/08/03
4600	* If IDEAL is zero and protect code is "M" then set IDEAL & MINIMUM to be 1	03/24/04
4700	*	03/24/04
4800	* Call program to recalculate suggested order quantities.	03/24/04
4900	*	03/24/04

* * * * E N D O F S O U R C E * * * *