Date Code		Explanation				
MM/DD/YY	MM=Month (e.g., for January,	DD=Day of month (e.g., 21 for	YY=Last two digits of year			
	MM = 01)	the 21st day of the month)	(e.g., for 2005, $YY = 05$)			
MMDDYY	MM=Month (e.g., for January,	DD=Day of month (e.g., 21 for	YY=Last two digits of year			
	MM = 01)	the 21st day of the month)	(e.g., for 2005, $YY = 05$)			
MMDDYYA	MM=Month (e.g., for January,	DD=Day of month (e.g., 21 for	YY=Last two digits of year	A=Second batch of		
	MM = 01)	the 21st day of the month)	(e.g., for 2005, $YY = 05$)	day		
7580307406	758 (is the formula number)	03 = month	07= day	4 refers to 2014	06 = operator;	
					for multiple	
					batches - the	
					suffixes A, B, C,	
					etc are added	
5021 CP1 15:23	5=Year	021=Day of the year	CP=Champion (Plant)	1= line 1	15:23= military	
					time	
QU 5 344 000	QU=Quadrant	5=Last digit of current year	344= Days remaining in the	000=Batch #		
			year			
nADDDYAn	DDD = Julian date (e.g., 015 for	Y=Last digit of year (e.g., for	A=Optional letter	n=Optional number		
	the 15th day of the year)	2002, Y = 2)				
4032	(4=last number of year. 4=2004	(032=chronological day of the				
		year. 032=Feb. 1)				