Seq No.						Mod Date							
1.00	H/TIT	H/TITLE P553003BWK Copy F3003_B to F3003_BWK workfile											
2.00													
3.00	-	F*************************************											
4.00	F*	DDOCDAM DEM	TCTON TOC			07/25/17 07/25/17							
5.00 6.00	r ^ F*	F* PROGRAM REVISION LOG F*											
7.00	г ^ F*					07/25/17 07/25/17							
8.00	F*	Date	Programmer	Nature o	f Revision	07/25/17							
9.00	F*					07/25/17							
10.00	F*	F* 07/27/2017 CodeDTC			New program.								
11.00	F*	07/25/17											
12.00	E************************												
13.00		-13				07/25/17							
14.00		se File		TZ DIGIZ		08/01/17							
15.00 16.00	FF300 F	3_B IP E		K DISK	RENAME(I3003:inREC)	07/31/17 07/24/17							
17.00	Г				RENAME (13003; INREC)	07/24/17							
18.00	* Wo	rk Center Ma	ster File			08/03/17							
19.00	FF300			K DISK		08/03/17							
20.00	11000	00 11 1		11 21011		07/25/17							
21.00	* Wo	rkfile				08/01/17							
22.00	FF300	3_BWK O A E		K DISK		07/31/17							
23.00						08/01/17							
24.00						08/01/17							
25.00						08/03/17							
26.00	* Ge	t SETC				08/03/17							
27.00 28.00	>>>C***		E.CD	¢ cerec		08/01/17 08/15/17							
29.00	///C^^^		ExSR	\$SETC		08/03/17							
30.00	* Ge	t Factor				08/03/17							
31.00	00	c raccor				08/01/17							
32.00	С	*Like	Define	irTIMB	TIMB	08/01/17							
33.00	С		Move	irTIMB	TIMB	08/01/17							
34.00	С		ExSR	\$Factor		08/01/17							
35.00		_				08/01/17							
36.00	* Ca	lc Hours				08/01/17							
37.00	С		Z-Add	*Zero	Hours 20 5	08/01/17							
38.00 39.00	C		Eval	Hours	Hours 20 5 =((irRUNM + irRUNL)* Factor)	08/01/17 08/01/17							
40.00	C		Eval	Hours	= Hours * (irSETC * .1)	08/03/17							
41.00	Č	.01	Mult	Hours	TotHrs	08/02/17							
42.00						08/01/17							
43.00	* Ad	d to file				08/01/17							
44.00						08/01/17							
45.00	С		WRITE	BWORK		08/15/17							
46.00						08/01/17							
47.00	C	¢End	Т - ~			08/01/17							
48.00 49.00	С	\$End	Tag			08/01/17 08/01/17							
50.00						08/01/17							
51.00	***	*********************											
52.00	*	**************************************											
53.00	*												
54.00	*	*											
55.00	***	******************											
56.00						08/01/17							

Page - 2 Date - 8/24/18

Seq No.								Mod Date
57.00	С	\$Factor	BegSR					08/01/17
58.00				_				08/01/17
59.00	C		Z-Add	1		Factor	6 5	08/01/17
60.00	С		Z-Add	1		Divisor	6 0	08/01/17
61.00	~	TIMD	T.E.D.o.	, <sub>[]</sub> ,				08/01/17
62.00 63.00	C C	TIMB	IfEq Eval	0	=	1		08/01/17 08/01/17
64.00	C		Eval	Factor Divisor	=	1		08/01/17
65.00	C		EndIf	DIVISOI	_	Τ		08/01/17
66.00	C		шиш					08/01/17
67.00	С	TIMB	IfEa	111				08/01/17
68.00	Č	111111111111111111111111111111111111111	Eval	Factor	=	.1		08/01/17
69.00	Č		Eval	Divisor	=	10		08/01/17
70.00	Č		EndIf					08/01/17
71.00								08/01/17
72.00	С	TIMB	IfEq	121				08/01/17
73.00	С		Eval	Factor	=	.01		08/01/17
74.00	С		Eval	Divisor	=	100		08/01/17
75.00	С		EndIf					08/01/17
76.00								08/01/17
77.00	С	TIMB	IfEq	<b>'</b> 3'				08/01/17
78.00	С		Eval	Factor	=	.001		08/01/17
79.00	С		Eval	Divisor	=	1000		08/01/17
80.00	С		EndIf					08/01/17
81.00								08/01/17
82.00	С	TIMB	IfEq	' 4'				08/01/17
83.00	С		Eval	Factor	=	.0001		08/01/17
84.00	C		Eval	Divisor	=	10000		08/01/17
85.00	С		EndIf					08/01/17
86.00	0		D10D					08/01/17
87.00	С		EndSR					08/01/17
88.00 89.00								08/03/17 08/03/17
90.00	**:	*******	*******	******	****	******	******	08/03/17
91.00	*							08/03/17
92.00	*	Cot iwSFTC	and move to	irSETC				08/03/17
93.00	*	Gec IMPRIC	and move co	) IIDEIC				08/03/17
94.00	**:	******	******	*****	***	******	******	08/03/17
95.00								08/03/17
96.00	С	\$SETC	BegSR					08/03/17
97.00	Ŭ	10210	209011					08/03/17
98.00	С	\$K30006	KList					08/03/17
99.00	Č		KFld			irMMCU		08/03/17
100.00	Č		KFld			irMCU		08/03/17
101.00								08/03/17
102.00	С	\$K30006	Chain	F30006			44	08/03/17
103.00		n 4 4	Z-Add	iwSETC		irSETC		08/03/17
104.00	С		EndSR					08/03/17