MC MODULE SECOND LEVEL THREE BIT ADDS (G TERMS ARE NON-LATCHED)

						V						
		FUA	FRD	FQA	FOA	FMA	FJA	FIA	FGA	FEA	FBG	FAA
		FUF	FRA	FPA	FNA	FLD	FJG	FIG	FFA	FEG	FBA	FAD
		FUJ	FRG '	FQG	FUG	FMG	FKD	FHG	FGG	FDJ	FBJ	FAG
gpa	-	GUA_	GSA	GQA	GOA	GMA	GKA	GIA	GGA	GEA	GCA	GAA
	E	gva	gta	fra	(fpa)	gna	gla	gja	gha	gfa	gda	gba
		FUB	FSA	FPG	FOD	FLA	FKA	FHA	FGD	FEB	FBD	FAJ
		FTA	FRB	FQD	FNG	FLG	FJB	FID	FFG	FEH	FCD	FAH
		FUG	FSF	FPD	FOK	FLE	FKG	FHD	FGL	FDD	FCJ	FAB
011		GUB	GSB	GQB	GOB	GMB	GKB	GIB	GGB	GEB	GCB	GAB
516	<	gvb	(ftb)	grb	gpb	gnb	glb.	gjb	ghb	gfb	gdb	gbb
V ·		FTD .	FSH	FQH	FNE	FME	FKJ	FIH	FFB	FDB	FBB	FAK
		FTF	FRH	FQB	FND	FMI -	FJH	FIB	FFH	FDG	FBH	FAE
		FTH	FSD	FPI	FNI	FMD	FKE	FHJ	FFJ	FDE	FCE	FAC
		GUC	GSC	GQC	GOC	GMC	GKC	GIC	GGC	GEC	GCC	GAC
		gvc	gtc	grc	gpc	gnc	glc	gjc	ghe	qfc	qdc	gbc
		FUC	FSB	FQI	FOE	FMC	FKB	FHB	FGJ	FED	FCG	FAL
		FTB	FSJ	FPH	FOI	FMH	- FKH	FHH	FGE	FEJ	FCK	FAI
		FTG	FSG	FQE	FNH	FMB	FJE	FHE	FFD	FDK	FCB	FAF
		GUD	- GSD	GQD	GOD	GMD	GKD	GID	GGD	GED	GCD	. GAD
		gvd	gtd	grd	gpd	gnd	qld	gjd	ghd	qfd	gdd	gbd
	-1	FUD	FSE	FQC	FOB	FMK	FKF	FIE	FGH	FEC	FBK	
		FUH	FRE	FPC	FNC	FLH	FKK	FIJ	FGB	FDA	FBE	
	6.	FTI	FSI	FPJ	FOH	FML	.FJJ	FHI	FFI	FEI	FCH	
		GUE -	GSE	GQE	GOE	GME	GKE	GIE	GGE	GEE	GCE	
		gve	gte	gre	gpe	gne	gle	gje	ghe	gfe	gde	
		FUI	FSC	FQF	FNB	FLC	FKC	FIC	FFE	FEE	FCA	
		FUE	FRC	FPF	FOC.	FLI	FJC	FHC	FFC	FEK	FCF	l
1		FTC	FSK	FQJ	FNF	FLK	FKI	FII	FFK	FDI	FCL	
		GUF	GSF	GQF	GOF	GMF	GKE	- GIF	GGF	GEF	GCF	
5 ¥		gvf	gtf	grf	gpf	gnf	glf	gjf	ghf	aff	gdf	1
			FRJ		FOF	FMF	FJK	FIK	FGC	FDL	FBF	
_ 2			FRI		FOJ	FLF	FJI	FHK .	FFF	FDH	FBL	7 7
			FRF		FNJ	FMJ	FJF	FIF	FGI	FDF	FBC	
			GSG		GOG	GMG	GKG	GIG	GGG	GEG	GCG	
	٠.		gtg		gpg	gng	glg	gjg	ghg	qfq	gdg	
7.			-		-				FGK	FEF	FCC	Ī
			3 ×					1.0	FFL	FEL	FCI	2
			150	50					FGF	FDC	FBI	
					2				GGH	GEH '	GCH	
									ghh	gfh	gdh	

2-28 2-29 2-30 2-31 2-32 2-33 2-34 2-35 2-36 2-37 2-38 (RESULT)

C0034C0610