MC MODULE FIRST LEVEL THREE BIT ADDS . (F TERMS ARE LATCHEU)

	527												
	EUV	ESU	EQT	EOS	EMR	EKQ	EIP	EGO	EEN	EDA	EAL	7	
	EUW	ESV	EQU	EOT	EMS	EKR	EIQ	EGP	EEO	EDB	EAM		8
	EUX	ESW.	EQV	EOU	EMT	EKS	EIR	EGQ	EEP	EDC	EAN.		* 100g
	FUA	FSA	FQA	FOA	FMA	FKA	FIA	FGA	FEA	FCA	FAA		
	oga	fta	fra	fpa	fna	fla	fja	fha	ffa	fda	fba	1	
	EVJ	ETI	ERH	EPG	ENR	ELE	EJU	EHC	EFB	ECM	EAX		
	EVL	ETK	ERJ	EPH	ENS	ELF	EJE	EHD	EFC	ECN	EBA	i .	
	FUB	FSB	FQB	FOB	ENT FMB	FKB	EJF FIB	EHE FGB	EFD FEB	ECO FCB	EBB FAB		
	ogb	ftb	frb	fpb	fnb	flb	fjb	fhb	ffb	fdb	fbb		
	EVV	ETU	ERT	EPS	ENF	ELQ	EJP	EHO	EFN	EDM	EBL	+	
	EVW	ETV	ERU	EPT	ENG	ELR	EJQ	EHP	EFO	EUN	EBM	i	8.5
	EVX	ETW	ERV	EPU	ENH	ELS	EJR	EHQ	EFP	EDO	EBN		
	FUC	FSC	FQC	FOC	FMC	FKC	FIC	FGC	FEC	FCC	FAC		19
	ogc	ftc	frc	fpc	fnc	flc	fjc	fhc	ffc	fdc	fbc	1	
	EVM	ETL	ERW	EPV	ENU	ELT	EJS	EHR	EFQ	EDP	EBO	1	101
	EVN	ETM	ERX	EPW	ENV	ELU	EJT	EHS	EFR .	EDQ	EBP		1997
* .	EVO	ETN	QIF	EPX	ENW	ELV	(EIV)	EHT	EFS	EDR	EBÖ	10	FJU
	FUD	FSD	FQD	FOD	FMD	FKD	FID	FGD	FED	FCD	FAD	/	~ 5 CM
	ogd E\'A	ftd	frd ERK	fpd EPJ	fnd	fld ELH	fjd EJG	fhd. EHF	ffd EFE	fdd • EDD	fbd		
	EVB	ETA	ERL	EPK	ENJ	ELI	EJH	EHG	EFF	EDE	EBD		
	EVC	ETB	ERM	EPL	ENK	ELJ	EJI	EHH	EFG	EDF	EBE	10.1	
	FVE	FSE	FOE	FOE	FME	FKE	FIE	FGE	FEE	FCE	FAE	and the second	
	oge	fte	fre	fpe	fne	fle	fje	fhe	ffe	fde	fbe		
	EVD	F.TC.	EQW.	- EOV.	- EMU.	EKT.	EIS.	FGR.	- EEO-	- FCP	F40,		
	EVE	ETD	EQX	EOW	EMV	EKU	EIT	EGS	EER	ECQ	EAP		
	EVF .	ETE	ERA	EOX	EMW	EKV	EIU	EGT	EES	ECR	EAQ		
	FUF	FSF	FQF	FOF	FMF	FKF	FIF	FGF	FEF	FCF	FAF	l	
	ogf	ftf	frf	fpf	fnf	flf	fjf	fhf	fff	fdf	fbf		
	EVP	ETO	ERB	EPA	EMX	EKW	EIV	EGU	EET	ECS	EAR		
	EVQ EVR	ETP	ERC	EPB	ENA ENB	EKX ELA	EIX	EGV EGW	EEU	ECT	EAS		
	FUG	. FSG	FQG	FOG	FMG	FKG	FIG	FGG	FEG	FCG	FAG		
	ogg	ftq	frg	fpg	fng	flg	fjg	fhq	ffg	fdg	fbg		
	EVS	ETR	ERN	EPM	ENL	ELK	EJJ	EHI	EFH	EDG	EBF	+	
	EVT	ETS	ERO	EPN	ENM	ELL	EJK	EHJ	EFI	EDH	EBG		
	EVU	ETT	ERP	EPO	ENN	ELM	EJL	EHK	EFJ	EDI	EBH		
	FUH	FSH	FOH	FOH	FMH	FKH	FIH	FGH	FEH	FCH	FAH		
	ogh	fth	frh	fph	fnh	flh	fjh	fhh	ffh	fdh	fbh	1 2	
	EVG	ETF	ERQ	EPP	ENO	ELW	EJV	EHU	EFT	EUS	EBR		
	EVH	ETG	ERR	EPQ	ENP	ELX	EJW	EHV	EFU	EDT	EBS		
	EVI	ETH	ERS	EPR	ENQ	QIE	EJX	EHW	EFV	EDU	EBT		100
	FUI	FSI	FQI	FOI	FMI	FKI	FII	FGI	FEI	FCI	FAI		
	ogi	fti	fri ERE	fpi EPD	fni	fli ELN	fji EJM	fhi	ffi EFW	fdi EDV	fbi EBU	+	
			ERF	EPE	END	ELO	EJN	EHM	EFX	EDW	EBV		15
	OIH	ETX	ERG	EPF	ENE	ELP .	EJO	EHN	. QIC	EDX	EBW		
	FUJ	FSJ	FQJ .	·FOJ	FMJ	FKJ	FIJ	FGJ	FEJ	FCJ	FAJ		
			frj	fpj	fnj	flj	fjj	fhj	ffj	fdj	fbj		2.00
100				1	-	ELB	EJA	EGX	EFK	EDJ	EBI	1	
	e)					ELC	EJB	EHA	EFL	EDK	EBJ		
		QIC		QIE	ENX	ELD	EJC	EHB	EFM	EDL	EBK		
		FSK	9.0	FOK	FMK	FKK	FIK	FGK	FEK	FCK	FAK.		
						flk	fjk	fhk	ffk	fdk	fbk		
8						3			Figu	ECV.	EAU		
•			9				071	BUV	EEX	ECW	EAV		
	87				QIE		QID FIL	EHX FGL	FEL	FCL	FAL		* "
		2			T FALL		111	FGL	ffl	fdl	fbl	100	18
			525				-					t	•
									EFA		1	1	
		•1						QID		QIC	EBX		
								FGM		FCM	FAM		
	10411								1 1				58
		9				•		100	•				
								8)			QIC		
	1.5				(*)						FAN		

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

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