HO MODULE FIRST LEVEL THREE BIT ADDS (F TERMS ARE LATCHED)

			0																													55												
EAB	. AA	an an	EAM	EAO	FAB	fan	EAV	EAM	EAX	FAC	fao	EAJ	EAK	EAL	FAD	fap	EAS	EAT	EAU	FAE	faq	EAG	EAH	EAI	FAF	far	EAY	EAZ	OAA	FAG	fas	EAD	EAE	EAF	FAH	fat	EAP	EAQ	EAR	FAI	fau		29	50
EBF E		_				fbn	-		EBO		fbo	_	_	_		fbp	EBW	EBX	EBY	FBE	fbq	EBK	EBL	EBM	FBF	fbr	EBT	EBU.	EBV	FBG	fbs	EBH	EBI	EBJ	FBH	fbt	EBZ	10		FBI			OA B	FE
ECU E		-		ECK	-	fcn 1	_	_	_	_	-	_		-		_	_	_		_		ECO	ECP	ECQ	FCF	fcr	ECX	ECY	ECZ	FCG	fcs	ECL	ECM	ECN	FCH	fct			OAC	FCI				
	FDA	-	ш п	ш ш		_			-			_	_	_	_							_			_		_																	1
	FEA	-	-	_	_	_				-	•	_								_	-	-	-	_		_	•		-	_	: - -		-			_	Γ		OAE	FEI				
-	FFA	-	-	_		_						_		-		_	•	_		-	-	-	-	_	•	_		_	-	_	1	-		QAF	FFH							1		
-	FGA F	-	-	-	-	_	-		- 1			_	•	-		-		-	-	-	-		-	_	-	-			-							_	J						0	
	FHA FC		-	_	-	_	-	_	-	_						_		_	_	_	-	-	-	_				_	e o	-				DAH	FHH	-	1							
	FIA		-	_	-	-	-	_	-	-						_	-	-	-	_	_	-	_	-		-	T		DAI	DI			-				J							
4				-) a	,		-	_	-	_				-	-	_	-	_	-	-		_	-	-	_	L		_			J				*								
	FJA			ć	E.T.	?		-	_	-	_	-			_	-	_	-	_	-	-	-	_	_	-	-	Т	_	OAK	KG	_	1												
	FKA		L	_	- 1	_		_	_	_		_		_	-	_	_	_			-	T			200	5	ł			(L.	<u> </u>									٥.				
	FLA		-	_	_				_		_	_	-	_	-		-	_	_		_	1			<u>ن</u> ا بخ	<u>.</u>]																-	
	FMA	_	-			•	_	-	_	-	_	-		_	_	_	_	_	_	_	-	Т			z :		٦										0							
	NA.		1		NA C	_	-10	_		V 1		110	. >		a c		ارد	S		_	ы	+		Č	CAN	4																		
			-	EOS			TO I	_		202	-						TOD	_	- (OVA OVA	FO	ti.			8)																ř.			
	OAP				-	-	1	Ers	_			1	7 2			200	1		-	~	ω	7		•					*															
EQQ EQR			-		EQY	_	-			_	3 5	4		_	200		1			ď	FQE																							
ERU	ERW	FRA	ERR	ERS			-		_	ERG		4			VAIK	FRU																												
ESY	SVO	ESA	ESV	ESW	ESX	FSB	fsn	ESS		ESC		LSO					_					25																			60		•	
ETW	ELLY	FTA	E.L.	Eru	ETV	FTB	ft			21.2		-		-	DAT	F.FD							,						110									*						
EUU	EIM	FUA.	E X	EUY	EUZ	FUB	Inn			ova	FUC				5										6															•				
EVY	VAQ	FVA	EVA	EVW	EVX	FVB	fvn			6													0.5										ĸ							7				
EWW	EWY	FWA	E will		EMZ	FWB	-			OVM	FWC			•																							•							
EXX	EXZ	FXA	EX		χvõ	FXB								5							•.																							•
EYY	ON.Y	FYA	f ym																																									
Г	EZZ		-		OAZ	FZB																																						
-		_	JA		-	-																																						