JH-ACU-4D

FRAM & RAM Memory Map

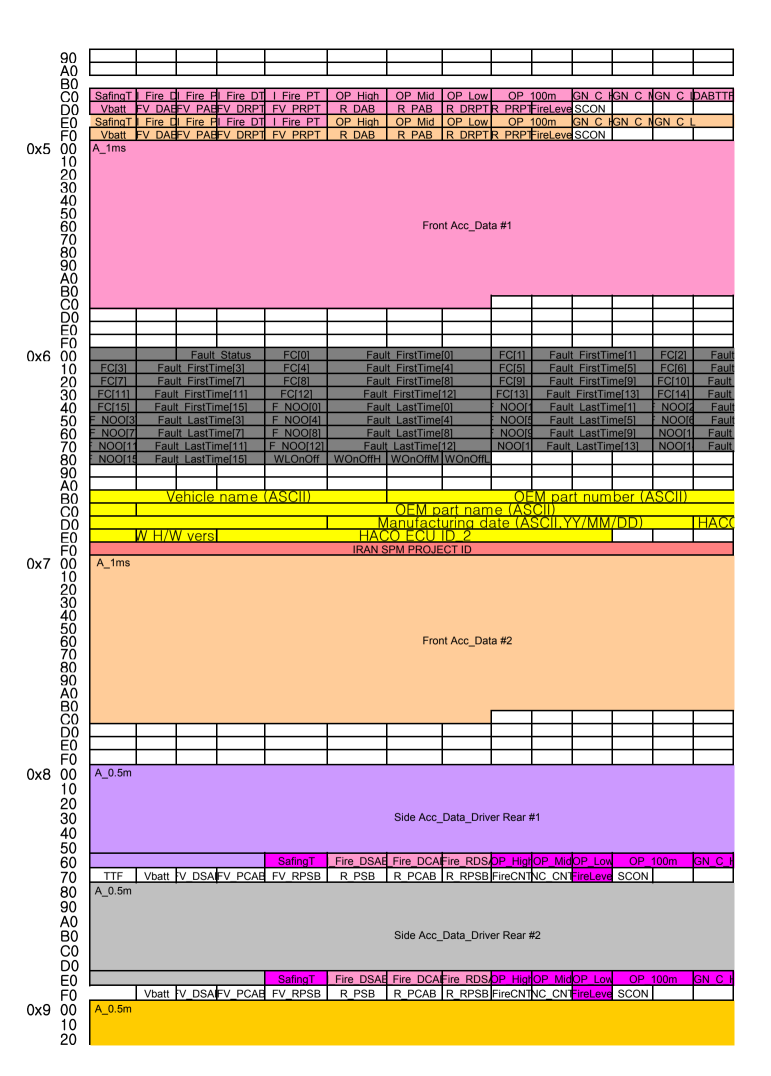


Version	Date	Description	Editor
1.0	2009.6.19		Wangchaosheng
1.1	2009.6.23		Wangchaosheng
1.2	2010.01.26	FRAM 增加了0xC0`~0xDF内容	Wangchaosheng
1.3	2011.03.08	RAM 增加了:	Wangchaosheng
1.4	2011.04,04	1、 Vihicle Option :0X20C6 2、 Para_squib :0X2200 1、修改了DFLASH_MAP中 Option Section	wangchaosheng
1.5	2011.04.20	1、修改了DFLASH_MAP中 Squib Section	wangchaosheng
1.6	2011.04.28	1、修改了DFLASH_MAP中 Squib Section	wangchaosheng
1.7	2011.07.19	1、修改了FRAM_MAP,增加了 "SCON"	wangchaosheng
	2011.08.05	2、修改了 FRAM_MAP,与生产线 有关的数据地址	wangchaosheng

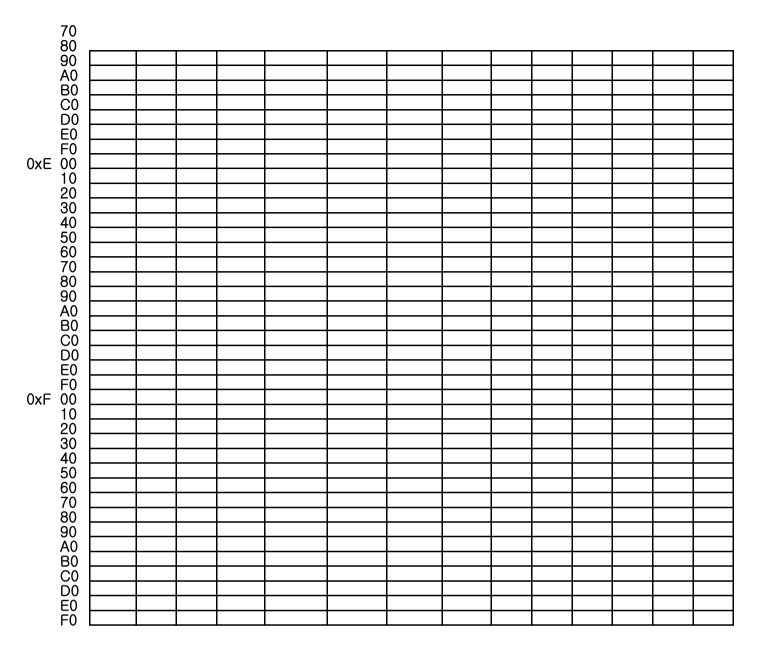
1.8	2011.08.08	3、重新定义了OEM_ID informat ion	
1.9	2011.11.23	1、修改了RAM_MAP 中WD2和 WD3的地址 2、修改了DFLASH_MAP SideAlgo的地址	wangchaosheng
2	2012.09.20	修改了RAM的定义-Vehicle_Optic	n
2.1	2013.06.07	修改了FRAM中定义ACU生产日期 该错误是由于本次定义有误,而非 重定义	
2.2	2014.01.02	FRAM中,分配了专用区域用于IRAN SPM Project ID	
2.3	2014.01.11	增加故障的存储区域	wangchaosheng
2.4	2014.06.17	1.DFLASH中,修改了Side Algo PARA地址(修改与实际地址一致)	wangchaosheng
2.5		1. DFLASH增加了 ACU Id的写入 2. 更新了RAM的地址定义	wangchaosheng wangchasoheng
	2014.00.20	2. 又/y J IVIMIT J PE 2L. C. 入	wangenasoneng

Confidential Document

		0	1	2	3	4	5	6	7	8	9	Α	В	С	D
0x0	00 10	Firestate Firestate		Firestate2	FaultContinu FaultContinu		Empty Empty	DABCur DABCur	PABCur PABCur	DPTCur DPTCur	PPTCur PPTCur	DSABCur DSABCur	PSABCur PSABCur	DCABCur DCABCur	PCABCur PCABCur
	20	Firestate	1Value	Firestate2	FaultContinu	ousTime	Empty	DABCur	PABCur	DPTCur	PPTCur	DSABCur	PSABCur	DCABCur	PCABCur
	30	Firestate FiredV		Firestate2 FstFire	PT FireN		LC_F C F	DABCur LC SD	PABCur	DPTCur	PPTCur LC SP	DSABCur	PSABCur	DCABCur	PCABCur
	20 30 40 50 60														
	60 70							Front	Crash Info)					
	80														
	90 A0	P-Loss				NOT US	ED								
	B0	Fault C	`onfig			CG10X-A	DC	Front Cra	ash Info. (I Diag cur	PT)	WD So	VED E	VED S	VED th	VED E
	D0	VER Fir		VER th	VER Fou		Aout Sel	Aout Sel	Aout Sel	Aout S	Aout S	el	VLIX 30	VLIX (II	VEICTO
	C0 D0 E0 F0	AOUT_Amp													
0x1	00	A_0.5m													
	10 20														
	30							Side Acc_	Data_Driv	er Front	#1				
	40 50 60														
	60 70	TTF	Vhatt	V DSA	EV DCAR	SafingT FV RDSB	Fire DSAE R DSB	Fire DCAI R DCAB						100m	GN C F
	70 80	A_0.5m	Vbatt	V DOA	I V DOAL	TV REGE	I R BOB	IN DOAD	IK KDOD	i iicoivi	NO ON	HCLCVC	00011		
	90 A0														
	B0 C0							Side Acc_	Data_Driv	er Front	#2				
	D0														
	E0		\/hatt	tv pevi	FV DCAB	SafingT FV RDSB	Fire DSAE R DSB	Fire DCAI R DCAB	Fire RDS	OP High	OP Mid	OP Low		100m	GN C F
0x2	F0 00	ICT	ICT	ICT	ICT	ICT	ICT	ICT	ICT	ICT	ICT	ICT		Unld O	Shk Ok
	10 20	ACCX1		ACCX3 erial No.	ACCX4	ACCX5 Labe	ACCY1	ACCY2	ACCY3 MLFB	ACCY4		n. Ver.			
	30		OPC	OUNT	00000		OP H	elp	1	ATCNT					
	40 50	FC[0]		<u>anufactu</u> It FirstT	ire(YYMM[ime[0]	DD) ASCII FFI-N	ML[0]	FC[1]	Fault	FRcnt FirstTim	l ne[1]	FFI-I	ML[1]	FC[2]	Samano Fault
	60 70	FFI-M Fault Firs		FC[3]	F-ML[5]	ault FirstTim FC[6]		FFI-N t FirstTime		FC[4]	Faul ML6]	FirstTir		FFI-I	ML[4]
	80	I auit Tiis	it i i i i i e o j	111	-IVIL[3]	1 0 0	ı au	i i iistiiile	0	111-	IVILO	10[7]	ı auı	. 1 115(111	
	90 A0	FrtCr rcd	CNT	PTCr_rc	CNT	DSCr rcd	CNT	PSCr rcd	CNT		F POR	N CapF	F Cap	PDCNT	PDCNT1
	B0	IGN C H			Checksum		CYCLE W/ W			Clr CNT		st Clr O			
	C0 D0				AUT F					SBL F	SBL Sp	<u></u>			
	E0 F0	Pmode L	RunInM												
0x3	00	A_0.5m		ı	I.		I.	L	<u>I</u>			ı			1
	10 20														
	30						5	Side Acc_Da	ata_Passe	nger Fro	nt #1				
	20 30 40 50 60 70														
	60 70	TTF	Vbatt	V PSAI	EV PCAR	SafingT FV RPSB	Fire PSAE R DSB	Fire PCAR R DCAB						<u>100m</u>	GN C F
	80	A_0.5m													
	80 90 A0 B0 C0														
	BO						5	Side Acc_Da	ata_Passe	nger Fro	nt #2				
	טט														
	E0 F0		Vhatt	V PSAI	EV DCAR	SafingT FV RDSB	Fire PSAE R DSB	Fire PCAR R DCAB						100m	GN C F
0x4	00		· batt	, , , OA	, DOAL	1 1 11000		Driver Front			511	I SLOVE	23011		
	10 20						NOT U	SED							
	30			I	I	Drive	er Rear Side	Crash Info.	l			I			UOT
	40 50						Pa	ssenger Fro	ont Side Cr	ash Info					
	10 20 30 40 50 60 70						NOT U	SED							
	80					Passer	nger Rear Sid	de Crash Inf	0.						NOT (



				SafingT	Fire PSAF	_Fire_PCA	Fire RPS	OP. High	OP Mid	OP Lov	OP_	1/
TTF	Vbatt	V_PSA	FV_PCAE	FV_RPSB	R_PSB	R_PCAB	R_RPSB	FireCNT	NC_CN	FireLeve	SCON	Ï
A_0.5n	1				:	Side Acc_Da	ata_Passe	nger Rea	ar #2			
				SafingT	Fire PSAE	Fire PCA	Fire_RPS/	OP_High	OP_Mid	OP Lov	OP_	1
	Vbatt	V_PSA	FV_PCAE	FV_RPSB	R_PSB	R_PCAB	R_RPSB	FireCNT	NC_CN	FireLeve	SCON	ļ
	+											t
												İ
	<u> </u>											ļ
	+											t
												İ
	<u> </u>											ļ
												t
												İ
												ļ
												ł
												İ
												ļ
												ł
												İ
												ļ
	1											ł
												İ
												ļ
												t
												İ
												ļ
												t
												İ
												ļ
												t
												ţ
												ļ
	+									<u> </u>	 	t
												İ
	+											Ŧ
	+										 	t
												Į
												Ŧ
	+									<u> </u>	 	t
												1
		<u> </u>]					<u> </u>	<u> </u>	<u> </u>	1

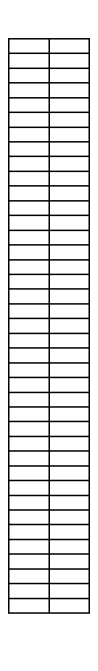


RDABCur RPABCur RDABCur RPABCur RDABCur RPABCur RDABCur RPABCur
our
Jul
GN C NGN C L
GN C NGN C L
PreFnl FnL Ok
d (ASCII Y-M-D) FirstTime[2] FC[5] FFI-ML7]
PDCNT2PDCNT3
GN C NGN C L

PABTTF PTTTF	
FirstTime[2] FirstTime[6] FirstTime[10] FirstTime[14] LastTime[2] LastTime[6] LastTime[10] LastTime[14]	
DECUID_1	
GN_C_NGN_C_L	



GN_C_N	GN	С
	_	



	0	1										В			, Е	_
8 00 10	COUT		Opt	WL Op	BPT/STF	SIS Opt	SIS Ty	Assign[(Assign[Assign[Assign[Assign[4	Assign[Assign[Assign[Assign
20 30 40 50 60 70 80 90 A0 B0 C0 D0 F0 90 10	Assign[9] Belt Cha	RIS P	osition WL Ch	an Direc	ACCID Empty	CG10X Empty	F mode CHKSU	WL Log	WL Log	Belt Lo	Belt Lo	Belt Lo	Belt Lo	Belt Lo	Belt Ch	Belt Cl
40																
60																
70 80																
90																
B0					1	1		1	1	1						l
C0																
ΕÖ																
9 00		Squib					Res[1]				Res[2]				Res[3]	
10 20		Squib I					Res[5] Res[9]			Squib Belt	Res[6] R D			Squib Belt	Res[7] R P	
30	OOLIT A	Belt	C D	ODAGU	00	Belt	СР	CUKCU		PADS	CP				RP	ı
40 50	COUT N	IORMAL	COUT	CRASH	CC	UT	WL C	CHKSU	IVI							
60 70																
20 30 40 50 60 70 80 90 A0 B0 C0 D0																
90 A0																
B0																
PV CO																
\Box																
E0 F0																
E0 F0 A 00																
E0 F0 A 00 10																
E0 F0 A 00 10 20 30 40																
A A A A A A A A A A A A A A A A A A A																
A 10 20 30 40 50 60 70																
A A A A A A A A A A A A A A A A A A A																
A 100 A 100						Fr	ont Cras	h Algo_F	Paramete	ers						
F0 00 10 20 30 40 50 60 70 80 90 A0 B0						Fr	ont Cras	h Algo_F	Paramete	ers						
F0 00 10 20 30 40 50 60 70 80 90 A0 B0						Fr	ont Cras	h Algo_f	Paramete	ers						
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr	ont Cras	h Algo_F	² aramete	ers			CHKSUN	1		
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr	ront Cras	h Algo_F	Paramete	ers			CHKSUN	1		
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr			Paramete o_Paran				CHKSUN	1		
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr							CHKSUM	1		
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr							CHKSUN	1		нкѕи
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr							CHKSUM	1		НКЗЦ
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun					Fr							CHKSUN	1		HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun	n				Fr							CHKSUN	1		HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Dhecksun					Fr							CHKSUM	1		HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun					Fr							CHKSUN	1		HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Dhecksun					Fr							CHKSUM	1		HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun					Fr							CHKSUN	1		HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Dhecksun					Fr							CHKSUM			HKSU
F0 00 10 20 30 40 50 60 70 80 90 A0 B0	Checksun					Fr							CHKSUN	1		HKSU
A B B C C B C C C C C C C C C C C C C C	Dhecksun					Fr							CHKSUN			HKSU



	0	1	2	.3	4	5	6	7	8	9	Δ	R	C	D	F	F
0x20 00	AccX	AccY		AccY_z			SISAcc2		SISAz0							IGN
10	DSB	PSB		WL_STE												
20	V_RDSA	V_RPSA	TB_DA	STB_PAI	TB_DBF	TB_PBF	TB_DSA	TB_PSA	TB_DCA	TB_PCA	B_RDS	B_RPS	TG_DA	TG_PA	TG_DBF	TG_PBF
30		TG_PSA														
40		LS_PAB														
50		HS_PCAB						.S_PCAI	S_RDSA	S_RPSA	HS_DAE	HS_PAE	79	80	81	82
60	83	84	85	86	87	89	90									
70		OP M	OD I	OP_Flag		IGN	CNIT			ION	CNT_WI	ON				
80 90		FV_DAB						V DCA	V PCAI				P DAR	D DAR	P DPT	D DDT
90 A0		R_PSAB							V_I OAI	V_RDO	V_IXI O	VAO	I_DAD	K_I AD	IX_DI I	11_111
B0	T_DO/TE	TC_I O/ID	C_DO/(E	1 0/1	T. INDO	<u> </u>	10 11 O/B					CSMasl	k D BU	CSMasl	CP BU	
C0	WL2	FireSta	ates1	FStat2	WD_St		COUT	Sauit	o_Opt	WL Opt	BPT/STF			Assign[(Assign[2
DÖ	Assign[3	Assign[4]														
EO	Belt_Lo	Belt_Locid	Belt_Lo	Belt Lo	Belt Ch	Belt Ch	Belt Ch	WL_Ch	WL_Ch	n Direc	Empty	Empty	CHKSU	М		
F0																
0x21 00																
10																
20																
30																
40							0	and Da	1-							
50							C	rash_Da	ta							
60 70																
70 80																
90																
A0																
BÖ																
CO	ver_First	ver_Sec	/er_Thir	ver_Fou	r											
D0																
E0																
F0																
				(CKSM_E											
0x22 00		Squib I		(CKSM_E	Squib	Res[1]			Squib				Squib		
0x22 00 10		Squib_l	Res[4]	(CKSM_E	Squib Squib	Res[1] Res[5]			Squib_	Res[6]			Squib_	Res[7]	
0x22 00 10 20		Squib_l Squib_l	Res[4] Res[8]		CKSM E	Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30	C	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5]			Squib_	Res[6] R_D			Squib_ Belt	Res[7]	
0x22 00 10 20 30 40	Co	Squib_l Squib_l	Res[4] Res[8] C_D	СНКЅ		Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50	CC	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0	CO	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10 20	CO	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10 20 30	CO	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10 20 30 40	CO	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10 20 30 40 50	CC	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10 20 30 40 50 60 70	Co	Squib_I Squib_I Belt_(Res[4] Res[8] C_D			Squib Squib Squib	Res[1] Res[5] Res[9]			Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 10 20 30 40 50 60 70 80 80 80 80 80 80 80 80 80 80 80 80 80	CO	Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C		M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 0x23 00 40 50 60 70 80 90	CO	Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C	CHKSU	M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 10 20 30 40 50 60 70 80 90 A0		Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C	CHKSU	M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 10 20 30 40 50 60 70 80 90 A0 B0 D0 E0 F0 0x23 00 40 50 60 80 80 80 80 80 80 80 80 80 80 80 80 80		Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C	CHKSU	M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R_P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 40 50 60 70 E0 F0 60 70 80 60 70 80 60 70 80 60 70 80 80 80 80 80 80 80 80 80 80 80 80 80		Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C	CHKSU	M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 40 50 60 70 E0 F0 60 70 80 60 70 80 60 70 80 60 70 80 80 80 80 80 80 80 80 80 80 80 80 80		Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C	CHKSU	M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	
0x22 00 10 20 30 40 50 60 70 80 90 A0 E0 F0 0x23 00 10 20 30 40 50 60 70 80 90 A0 B0 D0 E0 F0 0x23 00 40 50 60 80 80 80 80 80 80 80 80 80 80 80 80 80		Squib_B Squib_B Belt_0 DUT	Res[4] Res[8] C D WL_C	CHKSU	M	Squib Squib Squib Belt	Res[1] Res[5] Res[9] C_P	TEST		Squib_ Belt	Res[6] R_D			Squib_ Belt	Res[7] R P	

