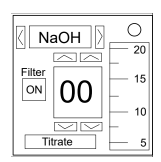
On the Subject of Neutralization

The rules are simple: look it up.

In the smaller tables, choose the column depending on which the bomb has most of: "bh" = battery holders; "pt" = port types; "i" = indicators; "=" = there is a tie.



					Red	£	Yellow							Green						Blue					
	NSA & 3b NH ₃					NSA & 3b			NH	3		NSA & 3b			3b	NH3		NSA & 3b			3b	NНз	\mathbb{I}		
	lit CAR/ FRQ/IND KOH				КОН		lit CAR/ FRQ/IND			КОН		-	lit CAR/ FRQ/IND				КОН		lit CAR/ FRQ/IND				КОН		
	0 ports & vwl				LiOH		0 pc	orts	rts & vwl		Li	H		0 ports & vwl		wl	LiOH		0 ports & vwl			wl	LiOH		
	ind.w. B,H,R e.g. BOB/CAR/				ЮН		ind.w. F,H e.g. FRK/FRQ				KOI	H		ind.w. C,H,L e.g. CAR/CLR/			R/	КОН		ind.w. H,I e.g. IND/SIG				КОН	
	CLR/FRK/FRQ /TRN						D > AA			AA	NH	NH ₃		NLL				MII		D > AA				NΗ3	
	D > AA NH ₃				NH 3		else			NaOH			D > AA				NH ₃		else				LiOH		
	else LiOH													else NaOH					4						
	OFF	bh	pt	i	=		ON	bh	pt	i	=	1	l	ON						OFF	bh	pt	i	=	_
	5	8	4		8		5	8	4	2	8	-		5	3					5		-	+	8	
NH3	10	16			16		10	16	8	4	16			10	6					10	16			16	
	15	24	12	6	24		15	24	12	6	24	1		15	9					15	24	12	6	24	
	20	32	16	8	32		20	32	16	8	32		•	20	12					20	32	16	8	32	
LiOH	<u>ON</u>	bh	pt	i	=		ON	bh	pt	i	=			OFF	bh	pt	; i	. =	1	<u>OFF</u>	bh	pt	j	. =	$\overline{1}$
	5	.8	4	2	8		5	4	2	1	4			5	4		2 :	1 4		5	12	6	;	3 12	
	10	10 16 8 4 16				10	8	4	2	8			10	1.6	3 8	3 4	16		10	24	12	. (3 24	_	
	15	24	12	6 2	24		15	12	6	3	12			15				9 36		15	36			36	_
	20 32 16 8 32				32		20 16 8 4		4	16			20 64 32 3			2 16	16 64		20 48		24 1		.2 48		
	<u>OFF</u>	bh	pt	i	=		<u>OFF</u>	bh	pt	; ;	i	=		<u>ON</u>	bh	pt	i	=		<u>ON</u>	bh	p t ,	i	=	
	5	4	-	1	. 2		5	12	6	;	3	6		5	12	6	3	6		5	16	8	4	8	
NaOH	10	.16					10	24				12		10	24	12	6	12		10	32	16	8	16	
-	15					41	15		+	_		18		15	36					-	48		12	2.	
	20	64	32	16	32]	20	48	24	:]	.2	24		20	48	24	12	24		20	64	32	16	32	
	<u>ON</u>	bh	pt	i	=		OFF		ļ-	_	i.	=		ON	bh	pt	i	=		<u>OFF</u>			, Jeri		72
	5	12	6	3	3		5			_	1	1		5	4	2		1		5	1.				
KOH	10	24	12	6.	6		10			-	4	4		10	8	4				10	4		1		3
`	15	36	18	9	9		15		<u> </u>		9	9		15	12	6		3	`	15	9		şi.		S.
	20	48	24	12	12		20	64	32	1	.6	16		20	16	8	4	4		20	16	Ţ,			