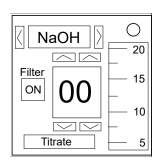
On the Subject of Neutralization

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



				Yellow							Green										Blue	;			
,	NSA & 3b			ib i	NH3		NSA & 3b			3b	NH3			NSA & 3b			3b 1	IНз		NSA & 3b			Sb	NH ₃	1
	lit CAR/ FRQ/IND			КОН		lit CAR/ FRQ/IND				KOI	I		lit CAR/ FRQ/IND			- 1 и	ОН				it CAR/ RQ/IND		KOH		
	0 ports & vwl			71	LiOH		0 ports & vwl			٧l	LiC	Н		0 ports & vwl			wl I	iOH		0 pc	& vwl		LiOH		
	ind.w. B,H,R e.g. BOB/CAR/				КОН		ind.w. F,H e.g. FRK/FRQ				KOI	I	e	ind.w. C,H,L e.g. CAR/CLR/			R/ F	КОН		ind.w. H,I e.g. IND/SIG				КОН	
	CLR	CLR/FRK/FRQ /TRN					D > AA			AA	NH ₃			NLL						D > AA				NΗ3	
	D > AA				NH ₃		else			зе	NaC	H		D > AA				IH ₃		else			зе	LiOH	
	else				LiOH									else				IaOH							
					1	<u> </u>			. 1			1											Ι.		_
MII	OFF	bh	<u> </u>		=		ON	bh	p t	i	111		<u>C</u>	<u>N</u>	7					<u>OFF</u>	bh	pt	i	=	
	5	16	4	2	8		5	8	4	2	8		╟	5	3					5	8	4	2	8	
NНз	10 15	24	12	6	16 24	_	10 15	16 24	12	4 6	16 24			.0 .5	6 9					10 15	16 24	12	6	16 24	
	20	32	16	8	32	_	20	32	16	8	32		11		12					20	32	16	8	32	
		<u> </u>	<u> </u>	<u> </u>	<i>ع</i> د						UK	<u> </u>	늗						+			+	<u> </u>	<u> </u>	_
				i	=		ON	bh	pt	i	=		<u>C</u>	<u>FF</u>	bh	+-	-	=		<u>OFF</u>	bh		i		
LiOH	5	.8	4	2	8		5	4	2	1	4			5	4		_		,	5	12			3 12	
	10	16			16		10	8	4	2	8		┞	10	16					10	24		-	3 24	-
	15		12		24		15	12	6	3	12		_	15	36		_			15	36			36	-
	20	32	16	8	32		20	16	8	4	16		L	20	64	32	16	64		20	48	24	12	2 48	
	<u>OFF</u>	bh	-	i	_		OFF			:	i	=	<u>C</u>		bh	pt	i	=				p t ,	i	=	
	5	4]	_	2	5	-			3	6	_		12	6	3	6			16	8	4	8	
NaOH	10	16		4		8	10					L2			24	12	6	12		10	32	16	8	16	
-	15	36	18	9	_	_	15	_	+	+		L8	1 -		36	18	9	18			48	24	12	24	
	20	64	32	16	5 3	2	20	48	24	: 1	.2	24	Ľ	20	48	24	12	24		20	64	32	16	32	1,
	<u>ON</u>	bh	p t	i	=		OFF	bh	pt	:	i.	=	<u>C</u>	<u>N</u>	bh	pt	i:	=		OFF			ued		, i
	5	12	6	3	ļ	_	5	4	2		1	1		5	4	2	1 :	L		5	1				
KOH	10	24	12	6		_	10				4	4	1 📙	10	8	4		2 ,		10	,4		1		8
` `	15	36	18	9	9	_	15				9	9	1 📙		12	6		3 `		15	9				1000
	20	48	24	12	12	:	20	64	32	1	.6]	16	1	20	16	8	4	1		20	16	Ţ,			