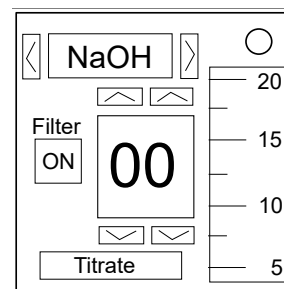


On the Subject of Neutralization

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	NH ₃	NSA & 3b	NH ₃
	lit CAR/ FRQ/IND	KOH	lit CAR/ FRQ/IND	KOH	lit CAR/ FRQ/IND	KOH	lit CAR/ FRQ/IND	KOH
	0 ports & vwl	LiOH	0 ports & vwl	LiOH	0 ports & vwl	LiOH	0 ports & vwl	LiOH
	ind.w. B,H,R e.g. BOB/CAR/ CLR/FRK/FRQ /TRN	KOH	ind.w. F,H e.g. FRK/FRQ	KOH	ind.w. C,H,L e.g. CAR/CLR/ NLL	KOH	ind.w. H,I e.g. IND/SIG	KOH
	D > AA	NH ₃	D > AA	NH ₃	D > AA	NH ₃	D > AA	NH ₃
	else	LiOH	else	NaOH	else	NaOH	else	LiOH
NH ₃	OFF bh pt i = 5 8 4 2 8 10 16 8 4 16 15 24 12 6 24 20 32 16 8 32		ON bh pt i = 5 8 4 2 8 10 16 8 4 16 15 24 12 6 24 20 32 16 8 32		ON 5 3 10 6 15 9 20 12		OFF bh pt i = 5 8 4 2 8 10 16 8 4 16 15 24 12 6 24 20 32 16 8 32	
LiOH	ON bh pt i = 5 8 4 2 8 10 16 8 4 16 15 24 12 6 24 20 32 16 8 32		ON bh pt i = 5 4 2 1 4 10 8 4 2 8 15 12 6 3 12 20 16 8 4 16		OFF bh pt i = 5 4 2 1 4 10 16 8 4 16 15 36 18 9 36 20 64 32 16 64		OFF bh pt i = 5 12 6 3 12 10 24 12 6 24 15 36 18 9 36 20 48 24 12 48	
NaOH	OFF bh pt i = 5 4 2 1 2 10 16 8 4 8 15 36 18 9 18 20 64 32 16 32		OFF bh pt i = 5 12 6 3 6 10 24 12 6 12 15 36 18 9 18 20 48 24 12 24		ON bh pt i = 5 12 6 3 6 10 24 12 6 12 15 36 18 9 18 20 48 24 12 24		ON bh pt i = 5 16 8 4 8 10 32 16 8 16 15 48 24 12 24 20 64 32 16 32	
KOH	ON bh pt i = 5 12 6 3 3 10 24 12 6 6 15 36 18 9 9 20 48 24 12 12		OFF bh pt i = 5 4 2 1 1 10 16 8 4 4 15 36 18 9 9 20 64 32 16 16		ON bh pt i = 5 4 2 1 1 10 8 4 2 2 15 12 6 3 3 20 16 8 4 4		OFF 5 1 10 4 15 9 20 16	