				Operational Period			Prepared	Date/Time F	Incident Name		
				2025-01-20 0700 2025-01-20 1900		From	Date 2025-01-19		January 19-21		
						То	1400	Time	auguration	SSE / Ina	NSSE
emarks		Mode	TX Tone	TX Freq	RX Tone	RX Freq	Assignment	Channel Name	Function	Ch#	Zone
RIC & ALX sites n" for duration of event	TC "a	D		DMRVA Network		DMRVA Network	VEOC to NCR	DMRVA TAC B	Voice - UHF	1	
/4KGC		А	107.2	146.145 W	107.2	146.745 W	VEOC to NCR	KING GEORGE	Voice - VHF	2	
G4MRA		А	74.4	144.830 W	74.4	145.430 W	Primary VEOC local	RICHMOND	Voice - VHF	3	
V4RAT		А	74.4	447.550	74.4	442.550 W	Secondary VEOC local	RICHMOND	Voice - UHF	4	
ng/Overnight		LSB		3.947		3.947	PRIMARY	ODEN/A	Voice - HF	5	
aytime		LSB		7.240		7.240	SECONDARY	ODEN/A	Voice - HF	6	
		•									
@winlink.org	N						PRIMARY		WINLINK	7	
@winlink.org	\						ALIAS		WINLINK	8	
	•		•		· '		•				
371-4146									PHONE	9	
(	N	LSB	74.4	3.947	74.4	3.947	PRIMARY SECONDARY PRIMARY	ODEN/A	Voice - HF  Voice - HF  WINLINK  WINLINK	5 6 7 8	

## Notes

HF: frequency subject to change for day-of coordination and/or interference and band conditions

All internet-originated e-mails to either Winlink address must include //WL2K in the subject line.
Internet-originated e-mails do not need to come from an amateur radio operator. Treat these addresses as if they are a normal e-mail address.
Limit the size of any e-mails sent to Winlink as much as possible.

Prepared By: Reid Barden, N1VCU