Table A7-67. Template for wind shear warnings

Note 1.— The ranges and resolutions for the numerical elements included in wind shear warnings are shown in Table A7-78 of this appendix.

· · · · ·

Table A7-78. Ranges and resolutions for the numerical elements included in special air-reports, volcanic ash and tropical cyclone advisory information, VONA, SIGMET/AIRMET information and aerodrome and wind shear warnings

Element as specified in Chapter 6		Range	Resolution
Summit Source elevation:	M	000 – 8 100	1
	FT	$000 - 27\ 000$	1
Advisory number:	for VA (index)*	000 – 2 000	1
	for TC (index)*	00 – 99	1
Notice number:	for VONA (index)*	000 - 2000	1
Maximum surface wind:	MPS	00 – 99	1
	KT	00 - 199	1
•••		•••	

. . .

Editorial Note.— Insert new Example A7-1 as follows and re-number subsequent Examples

Example A7-1. Volcano Observatory Notice to Aviation

VONA

20240216/0130Z DTG: VOLCANO: KARYMSKY 300130 N5403 E15927 PSN: AREA: **RUSSIA** SOURCE ELEV: 1536M AMSL NOTICE NR: 2021/4 CURRENT COLOUR CODE: YELLOW PREVIOUS COLOUR CODE: **ORANGE** SVO: **KVERT**

ACT STS: DECREASED ACT ONSET: NIL

DUR: NIL
VA CLD HGT: 15KM AMSL
HGT SOURCE: GND OBSERVER

MOV: SW

CTC: DUTY VOLCANOLOGIST, TEL +123-456-789 EMAIL, DUTY.VOLCANOLOGIST[AT]VOLCANO.COM,

WWW.VOLCANO.COM

RMK: SATELLITE, SEISMIC AND INFRASOUND DATA SHOW NO EVIDENCE OF FURTHER ERUPTIVE

ACT. FUTURE EXPLOSIONS AT KARYMSKY ARE LIKELY. THEY OCCUR WO WRNG AND TYPICALLY

PRODUCE SMALL VA CLD THAT DISSIPATE QUICKLY; HOWEVER, LARGER ASH EM ARE POSS.

NXT NOTICE: WILL BE ISSUED BY 20240223/0130Z