

# **AERONAUTICAL SERVICES**

# NZANR - Part 71 - Volcanic Hazard Zones (VHZ)

Identifier	Name	Upper Limit	Remarks
NZV010	RAOUL ISLAND VHZ	4500 FT	[Activity or Purpose:] When standard volcanic activity level = 1 For increased volcanic activity the following apply when notified by NOTAM: Activity level 2 Radius 8 NM Upper limit FL150 Activity level 3 Radius 16 NM Upper limit FL330 Activity level 4 Radius 27 NM Upper limit FL480 Activity level 5 Radius 50 NM Upper limit FL660
NZV215	WHITE ISLAND VHZ	4500 FT	[Activity or Purpose:] When standard volcanic activity level = 1 For increased volcanic activity the following apply when notified by NOTAM: Activity level 2 Radius 8 NM Upper limit FL150 Activity level 3 Radius 16 NM Upper limit FL330 Activity level 4 Radius 27 NM Upper limit FL480 Activity level 5 Radius 50 NM Upper limit FL660
NZV312	MT. TONGARIRO VHZ	9500 FT	[Activity or Purpose:] When standard volcanic activity level = 1 For increased volcanic activity the following apply when notified by NOTAM: Activity level 2 Radius 8 NM Upper limit FL150 Activity level 3 Radius 16 NM Upper limit FL330 Activity level 4 Radius 27 NM Upper limit FL480 Activity level 5 Radius 50 NM Upper limit FL660
NZV313	MT. NGAURUHOE VHZ	10500 FT	[Activity or Purpose:] When standard volcanic activity level = 1 For increased volcanic activity the following apply when notified by NOTAM: Activity level 2 Radius 8 NM Upper limit FL150 Activity level 3 Radius 16 NM Upper limit FL330 Activity level 4 Radius 27 NM Upper limit FL480 Activity level 5 Radius 50 NM Upper limit FL660
NZV314	MT. RUAPEHU VHZ	12200 FT	[Activity or Purpose:] When standard volcanic activity level = 1 For increased volcanic activity the following apply when notified by NOTAM: Activity level 2 Radius 8 NM Upper limit FL150

Effective: 22 FEB 24

## NZANR - Part 71 - Volcanic Hazard Zones (VHZ)

Identifier	Name	Upper Limit	Remarks
			Activity level 3 Radius 16 NM Upper limit FL330 Activity level 4 Radius 27 NM Upper limit FL480 Activity level 5 Radius 50 NM Upper limit FL660

#### \*\*\* SEE AIRSPACE BOUNDARY DESCRIPTIONS BELOW \*\*\*

## NZANR - Part 71 - VHZ Boundaries (NZZC)

Identifier	Remarks	Latitude	Longitude	Radius
NZV215	Radius increases when notified by NOTAM during increased volcanic activity	373110.91S	1771044.50E	3 NM
NZV312	Radius increases when notified by NOTAM during increased volcanic activity	390700.02S	1753900.00E	3 NM
NZV313	Radius increases when notified by NOTAM during increased volcanic activity	390927.82S	1753804.20E	3 NM
NZV314	Radius increases when notified by NOTAM during increased volcanic activity	391722.42S	1753345.60E	3 NM

## \*\*\* END OF NZZC AIRSPACE BOUNDARY DESCRIPTIONS // SEE NZZO AIRSPACE BOUNDARY DESCRIPTIONS BELOW \*\*\*

## NZANR - Part 71 - VHZ Boundaries (NZZO)

Identifier	Remarks	Latitude	Longitude	Radius
NZV010	Radius increases when notified by NOTAM during increased volcanic activity	291600.01S	1775460.00W	3 NM

#### \*\*\* END OF AIRSPACE BOUNDARY DESCRIPTIONS \*\*\*

Effective: 22 FEB 24