## WMM Survey - Part 1

We are interested in your intended use of the World Magnetic Model. By filling out the following form, you will help us improve service and strengthen future models. All responses and information that you provide are voluntary. By clicking the "Submit" button you grant consent to the use of the voluntarily provided information.

The information you provide is securely stored by NOAA and is used only by the United States Government to support the World Magnetic Model. The information will be protected using least access privilege. Public reporting burden for this collection of information is estimated to average 5 (minutes) per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other suggestions for reducing this burden to NOAA's National Centers for Environmental Information, E/GC 325 Broadway,Boulder, Colorado USA 80305-3328 . Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

1.	Please Enter Your Email
2.	Do you want to be notified of updates or changes to the model?  Mark only one oval.
	Yes No
3.	What is your national affiliation?  Mark only one oval.
	US
	Other:
4.	What is your sub-affiliation?  Mark only one oval.
	Military
	Military Contractor
	Oil Industry
	NOAA
	FAA
	Other Government
	Mobile Developer
	Research
	Other:

5.		will be t only one	the primary use of this data?  oval.	
		Navigat	tion	
		Military	(other)	
		Scientif	ific research	
		Directio	onal drilling	
		Surveyi	-	
		Legal		
		Educati	tion	
		Persona		
		Other:		
		-		
6.	What softwa		intended use of the model and	
7.		oading:		
		-	ient File	
		Window		
		Linux C		
			cal User Interface	
		•	/ Fortran	
		Legacy		
8.	funde	d and w	ke to provide us with a detailed feedback? Your feedback will help WMM vill also help us improve the model to better suit your specific needs. A n appear after you click submit.	l stay 1ew
		only one		
		Yes	Skip to question 9.	
		No	Stop filling out this form.	

Stop filling out this form.

## WMM Survey - Part 2

We are interested in your intended use of the World Magnetic Model. By filling out the following form, you will help us improve service and strengthen future models.

All responses and information that you provide are voluntary. The information you provide is used only by the United States Government to support the World Magnetic Model. By clicking the "Submit" button you grant consent to the use of the voluntarily provided information.

	Declination, Magvar or Azimuth (D)
	Dip (inclination) I
	Strength or Total field (F)
	Horizontal Field (H)
	Northward component (X)
	Eastward component (Y)
	Downward component (Z)
	Grid Variation (GV)
	Other:
арр	current model spatial resolution is about 3200 Km at the equator. Would your ications benefit from the following increases in spatial resolution?
арр	ications benefit from the following increases in spatial resolution? only one oval.
арр	ications benefit from the following increases in spatial resolution?
арр	ications benefit from the following increases in spatial resolution?  only one oval.  No increase in resolution needed  320 KM resolution
арр	ications benefit from the following increases in spatial resolution?  only one oval.  No increase in resolution needed
арр	ications benefit from the following increases in spatial resolution?  only one oval.  No increase in resolution needed  320 KM resolution
app Mark	ications benefit from the following increases in spatial resolution?  only one oval.  No increase in resolution needed  320 KM resolution  56 KM resolution
app Mark	ications benefit from the following increases in spatial resolution?  only one oval.  No increase in resolution needed  320 KM resolution  56 KM resolution  Other:

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