



#### Cuestión 4 del

#### Orden del Día: **Revisión de los resultados de los ejercicios sobre Cenizas Volcánicas**

(Presentada por la Secretaría)

| RESUMEN   |  |
|---|--|
| Esta nota de estudio presenta los resultados de los ejercicios sobre cenizas volcánicas. También se presentan los problemas que se han encontrados durante los ejercicios.  |  |
| Referencias   |  |
| <ul style="list-style-type: none"><li>• Anexo 3 <i>Servicio Meteorológico para la navegación aérea internacional</i></li><li>• Informe del GREPECAS/17</li><li>• Informe de la CRPP/3</li><li>• Informe de la Reunión OPMET- 2014</li></ul> |  |
| <b>Objetivos estratégicos de la OACI:</b>   | <i>A - Seguridad operacional</i><br><i>B - Capacidad y eficiencia de la navegación aérea</i><br><i>E - Protección del medio ambiente</i> |

#### 1. **Introducción**

1.1 La Reunión debe tener en cuenta que los ejercicios sobre SIGMET de Cenizas Volcánicas es una tarea que desarrolla la Región desde su aprobación por el GREPECAS/14, y que en el GREPECAS/17 se ha decidido continuar con los ejercicios sobre el mismo.

1.2 EL GREPECAS/17 solicitó a los Estados que alientan a las dependencias NOF a participar activamente de los ejercicios con la preparación y difusión de los ASHTAM.

1.3 La Reunión OPMET del 2014 había emitido la Conclusión 14/02, la cual, en el literal c) solicitaba modificar los protocolos de los ejercicios de SIGMET por cenizas volcánicas para introducir un formulario del reporte de las oficinas NOF sobre los ASHTAM emitidos y ASHTAM recibidos.

#### 2. **Discusión**

2.1 En la Reunión OPMET/14 se han observado varios problemas relacionadas con los ejercicios de SIGMETs sobre Cenizas Volcánicas. Los problemas observados fueron:

- No todas las Oficinas de Vigilancia Meteorológica participan de los ejercicios de SIGMET sobre Cenizas Volcánicas.

- No todos los mensajes elaborados contienen información proporcionada por el Centro de Asesoramiento sobre Cenizas Volcánicas contenidas en los Avisos de Ceniza Volcánica (*Volcano Ash Advisory* - VAA).
- No todas las oficinas NOTAM internacional (NOF) participan del ejercicio activamente.
- No se tiene reporte de los mensajes ASHTAM emitidos por las NOF durante los ejercicios.

2.2 La Reunión deberá considerar que, la Secretaría ha tomado medidas a fin de subsanar estos problemas observados durante el ejercicios del 2013, a fin de que no se vuelvan a repetir durante el 2014.

2.3 Para el ejercicio del 2014, se ha coordinado con el Jefe del VAAC de Buenos Aires la modificación del protocolo a fin de incluir el formulario sobre los mensajes ASHTAM emitidos y recibidos por las NOF.

2.4 Es importante informar a la Reunión que los Estados que han reportado los resultados de los ejercicios, han enviado la lista de ASHTAM emitidos y recibidos por las NOF, por lo que se ha logrado la plena incorporación de las dependencias AIM al ejercicio, al menos en los Estados que han reportado sus resultados.

2.5 La Reunión debe considerar que, lamentablemente, en la Región SAM, no todos los Estados están asociados al VAAC de Buenos Aires. De los Estados de la Región SAM que trabajan con el VAAC de Washington la Secretaría no ha recibido un reporte de sus resultados del 2014.

2.6 En la Reunión del CRPP/3, la Secretaría informó que una de las dificultades para llevar adelante el ejercicio es la coordinación con la Región CAR. Por lo tanto, debido a que la Región SAM se encuentra bajo la responsabilidad de dos VAAC, hasta el momento, en la Oficina Regional SAM no se han recibido los resultados del ejercicio del 2014 de los Estados SAM asociados al VAAC de Washington.

2.7 La Reunión debería ser consciente que se requiere una buena coordinación para contar con los resultados de los ejercicios sobre Cenizas Volcánicas en el menor tiempo, a fin de poder analizar y emitir conclusiones valederas en el momento de realizar la evaluación de las mismas.

2.8 La Reunión podría considerar solicitar a los Estados de la Región SAM asociados al VAAC de Washington, enviar una copia de sus resultados al coordinador del VAAC de Buenos Aires y a la Secretaría.

2.9 En lo relativo a los resultados de los ejercicios, en el **Apéndice A** podrán observar la lista de mensajes SIGMET emitidos y recepcionados por las Oficinas de Vigilancia Meteorológicas de los Estados SAM, así como los VAA, y los ASHTAM emitido y recibido por las NOF.

2.10 Con respecto al reporte de los resultados de los ejercicios correspondientes a Brasil, estos se adjuntan en el **Apéndice B**.

3. **Acción requerida**

3.1 Se invita a la Reunión a:

- a) tomar nota de la información suministrada en este documento;
- b) revisar y analizar las Tablas de los Apéndices A y B;
- c) proponer medidas para subsanar las deficiencias detectadas; y
- d) acordar otras acciones que considere necesarias.

- - - - -

**APÉNDICE A**

**RESULTADOS DE LOS EJERCICIOS SIGMET**

**DE LOS ESTADOS DE LA REGION SAM**

# ARGENTINA

## Apéndice E

**MWO: MENDOZA**

### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMETs EMITIDOS   | SIGMETs RECIBIDOS  | VA RECIBIDOS       | OBSERVACIONES |
|--------------------|--------------------|--------------------|---------------|
| WVAG31 SAME 111800 | WVPR31 SPIM 111200 | FVAG03 SABM 111200 |               |
| WVAG31 SAME 120000 | WVBO31 SLLP 111200 | FVAG03 SABM 111800 |               |
| WVAG31 SAME 121200 | WVAG31 SARE 111215 | FVAG03 SABM 120000 |               |
| WVAG31 SAME 121343 | WVCH31 SCFA 111215 | FVAG03 SABM 121200 |               |
| WVAG31 SAME 121755 | WVAG31 SACO 111200 | FVAG03 SABM 121300 |               |
|                    | WVBO31 SLLP 111215 | FVAG03 SABM 121530 |               |
|                    | WVBZ31 SBCW 111235 | FVAG03 SABM 121730 |               |
|                    | WVPY31 SGAS 111245 |                    |               |
|                    | WVUY31 SUMU 111800 |                    |               |
|                    | WVCH31 SCFA 111800 |                    |               |
|                    | WVAG31 SACO 111800 |                    |               |
|                    | WVBZ21 SBRE 111759 |                    |               |
|                    | WVAG31 SARE 111800 |                    |               |
|                    | WVAG31 SARE 111801 |                    |               |
|                    | WVAG31 SARE 111802 |                    |               |
|                    | WVBZ21 SBBR 111800 |                    |               |
|                    | WVPR31 SPIM 111802 |                    |               |
|                    | WVCH31 SCEL 111807 |                    |               |
|                    | WVBO31 SLLP 111800 |                    |               |
|                    | WVBO31 SLLP 111801 |                    |               |
|                    | WVBO31 SLLP 111802 |                    |               |
|                    | WVBZ31 SBAZ 111817 |                    |               |
|                    | WVBZ31 SBBS 111803 |                    |               |
|                    | WVBZ31 SBCW 111834 |                    |               |
|                    | WVCH31 SCCI 112359 |                    |               |
|                    | WVCH31 SCFA 120000 |                    |               |
|                    | WVAG31 SARE 120000 |                    |               |
|                    | WVPR31 SPIM 120000 |                    |               |
|                    | WVCH31 SCTE 120000 |                    |               |
|                    | WVAG31 SARE 120000 |                    |               |
|                    | WVCH31 SCTE 112359 |                    |               |
|                    | WVAG31 SACO 120000 |                    |               |
|                    | WVCH31 SCEL 120005 |                    |               |
|                    | WVBO31 SLLP 120005 |                    |               |
|                    | WVAG31 SAVC 120010 |                    |               |
|                    | WVAG31 SABE 120007 |                    |               |
|                    | WVAG31 SAVC 120010 |                    |               |
|                    | WVBZ31 SBBS 112355 |                    |               |
|                    | WVBZ31 SBCW 120003 |                    |               |
|                    | WVUY31 SUMU 120043 |                    |               |
|                    | WVCH31 SCEL 120045 |                    |               |

# ARGENTINA

## Apéndice E

MWO: EZEIZA

### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMETs EMITIDOS | SIGMETs RECIBIDOS   | VA RECIBIDOS   | OBSERVACIONES |
|------------------|---------------------|----------------|---------------|
|                  | SLLP 01-111202      | FVAG01         |               |
|                  | SBAZ 20- 111207     | 20141211/1200Z |               |
|                  | SBBS 5- 111207      |                |               |
|                  | SACO 1 -111215      |                |               |
|                  | SARE 1-111215       |                |               |
|                  | SCFA 1-111215       |                |               |
|                  | SPIM 1-111200       |                |               |
|                  | SLLP 02-111215      |                |               |
|                  | SBCW 5-111235       |                |               |
|                  | SUMU 1-111800       |                |               |
|                  | SACO 2-111800       |                |               |
|                  | SCFA 2-111800       |                |               |
|                  |                     | FVAG02         |               |
|                  | SBRE 1-111802       | 20141211/1800Z |               |
|                  | SARE 2 -111800      |                |               |
|                  | SBAO 6- 111806      |                |               |
|                  | SPIM 2-111806       |                |               |
|                  | SCEL 1 -111805      |                |               |
|                  | SLLP 02-111800      |                |               |
|                  | CCA SLLP 02- 181800 |                |               |
|                  | SAME 1-111800       |                |               |
|                  | CCB SLLP 02-111820  |                |               |
|                  | SBAZ 26-111817      |                |               |
|                  | SBBS 11-111803      |                |               |
|                  | SBCW 9-111834       |                |               |
|                  |                     | FVAG03         |               |
|                  | SCCZ 1-112359       | 20141212/0000Z |               |
|                  | SCFA 1-120000       |                |               |
|                  | SARE 1-120000       |                |               |
|                  | SACO 1-120000       |                |               |
|                  | SPIM 1-120000       |                |               |
|                  | SCTE 01-120000      |                |               |
|                  | SACO 1-120000       |                |               |
| SIGMETs EMITIDOS | SIGMETs RECIBIDOS   | VA RECIBIDOS   | OBSERVACIONES |
|                  | SCEL 1-120005       |                |               |

|               |                   |                |  |
|---------------|-------------------|----------------|--|
|               | SAVC 1-0010       |                |  |
| SABE 1-120008 |                   |                |  |
|               | SBBS 16-112335    |                |  |
|               | SAME 1-120000     |                |  |
|               | SUMU 1-120045     |                |  |
|               |                   | FVAG04         |  |
|               |                   | 20141212/0600Z |  |
| SABE 2-120610 |                   |                |  |
|               | SBRE 4-120608     |                |  |
|               | SAME -2120600     |                |  |
|               | SARE 2-120600     |                |  |
|               | SBCW 4-120603     |                |  |
|               | SACO 2-120600     |                |  |
|               | SAVC 2-120615     |                |  |
|               | SCEL 2-120605     |                |  |
|               | SLLP 02-120600    |                |  |
|               | SPIM 2-120600     |                |  |
|               | SCFA 2-120600     |                |  |
|               | SBBS 2-120557     |                |  |
|               | SCCI 2-120600     |                |  |
|               | SUMU 2-120600     |                |  |
|               | SCTE 02-120559    |                |  |
|               |                   | FVAG05         |  |
|               | SBCW 7-121217     | 20141212/1200Z |  |
| SABE 3-121210 |                   |                |  |
|               | SPIM 3-121200     |                |  |
|               | SAME 3-121200     |                |  |
|               | SARE 3-121200     |                |  |
|               | SBBS 7-121203     |                |  |
|               | SACO 3-121200     |                |  |
|               | SBRE 10-121202    |                |  |
|               | SBAO 10-121204    |                |  |
|               | SLLP 03-121200    |                |  |
|               | SAVC 3-121200     |                |  |
|               | SCEL 3-121200     |                |  |
|               | SCFA 3121200      |                |  |
|               | SCTE 03-121159    |                |  |
|               | SCCI 3-121200     |                |  |
|               | SBAZ 21-121149    |                |  |
|               | SUMU 3-121200     |                |  |
|               | SUMU COR 3-121320 |                |  |
|               |                   | FVAG06         |  |
|               |                   | 20141212/1730  |  |
| SABE 4-121735 |                   |                |  |
|               | SAME 4-121755     |                |  |

| <b>SIGMETs EMITIDOS</b> | <b>SIGMETs RECIBIDOS</b> | <b>VA RECIBIDOS</b> | <b>OBSERVACIONES</b> |
|-------------------------|--------------------------|---------------------|----------------------|
|                         | SCTE 04-121752           |                     |                      |
|                         | SAVC 4-121750            |                     |                      |
|                         | SCCI 4-121750            |                     |                      |
|                         | SLLP 4-121802            |                     |                      |
|                         | SUMU 4-121820            |                     |                      |
|                         | SBAZ 25-121825           |                     |                      |
|                         | SACO 4-121750            |                     |                      |
|                         | SBRE 16-121832           |                     |                      |
|                         | SBCW 11-121853           |                     |                      |
|                         | SBRE 12-121850           |                     |                      |
|                         | SBAO 16-121845           |                     |                      |
|                         | SCEL 4-121756            |                     |                      |
|                         | SPIM 4-121758            |                     |                      |
|                         | SCCI 5-121756            |                     |                      |
|                         | SARE 4-121800            |                     |                      |
|                         | CCA SCCI 5-121759        |                     |                      |
|                         | SCFA 04-121800           |                     |                      |



**ARGENTINA**

**Apéndice E**

**MWO: SACO**

**MENSAJES EMITIDOS Y RECIBIDOS**

| <b>SIGMETs EMITIDOS</b> | <b>SIGMETs RECIBIDOS</b> | <b>VA RECIBIDOS</b>       | <b>OBSERVACIONES</b> |
|-------------------------|--------------------------|---------------------------|----------------------|
| WVAG31 SACO 111215      | SBAZ 111209              | <b>FVAG03 SABM 111200</b> |                      |
|                         | SBBS 111210              |                           |                      |
|                         | SCFZ 111215              |                           |                      |
|                         | SARE 111215              |                           |                      |
| WVAG31 SACO 111800      | SUED 111759              | <b>FVAG03 SABM 111800</b> |                      |
|                         | SCFZ 111800              |                           |                      |
|                         | SARE 111800              |                           |                      |
|                         | SAME 111800              |                           |                      |
|                         | SPIN 111806              |                           |                      |
|                         | SLLF 111818              |                           |                      |
| WVAG31 SACO 120000      | SCCI 112359              | <b>FVAG03 SABM 120000</b> |                      |
|                         | SCFA 120000              |                           |                      |
|                         | SCRE 120000              |                           |                      |
|                         | SCTE 120000              |                           |                      |
|                         | SACO 120000              |                           |                      |
|                         | SAME 120000              |                           |                      |
|                         | SCEL 120004              |                           |                      |
|                         | SLLP 120005              |                           |                      |
|                         | SAVC 120003              |                           |                      |
|                         | SABE 120007              |                           |                      |
|                         | SAVC 120008              |                           |                      |
|                         | SBBS 120009              |                           |                      |
|                         | SBCW 120014              |                           |                      |
|                         | SUMU 120045              |                           |                      |
| WVAG31 SACO 120600      | SCTA 120559              | <b>FVAG03 SABM 120600</b> |                      |
| WVAG31 SAME 120600      | SUMU 120600              |                           |                      |
|                         | SCFA 120600              |                           |                      |
|                         | SCCI 120600              |                           |                      |
|                         | SLLP 120600              |                           |                      |
|                         | SPIM 120600              |                           |                      |
|                         | SACO 120600              |                           |                      |
|                         | SAME 120600              |                           |                      |
|                         | SARE 120600              |                           |                      |
|                         | SCEL120605               |                           |                      |
|                         | SAVC 120615              |                           |                      |
|                         | SABE 120610              |                           |                      |
|                         | SCTE 121159              |                           |                      |
| WVAG31 121200           | SUMU 120000              | <b>FVAG03 SAMB 121200</b> |                      |
|                         | SCCI 121200              |                           |                      |
|                         | SCFE 121200              |                           |                      |
|                         | SCEL 121200              |                           |                      |
|                         | SLLP 121200              |                           |                      |
|                         | SAVC12000                |                           |                      |
|                         | SACO 121200              |                           |                      |
|                         | SARE 121200              |                           |                      |
|                         | SAME 121200              |                           |                      |

|               |             |                           |  |
|---------------|-------------|---------------------------|--|
|               | SPIM 121200 |                           |  |
|               | SABE 121210 |                           |  |
|               | SUMU 121320 |                           |  |
|               | SAME 121343 |                           |  |
| WVAG31 121750 | SCCI 121750 | <b>FVAG03 SABM 121730</b> |  |
|               | SUMU 121820 |                           |  |
|               | SACO121750  |                           |  |
|               |             |                           |  |
|               |             |                           |  |
|               |             |                           |  |
|               |             |                           |  |
|               |             |                           |  |

# BOLIVIA

## Apéndice E

MWO: LA PAZ FIR

### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMETs EMITIDOS | SIGMETs RECIBIDOS  | VA RECIBIDOS      | OBSERVACIONES               |
|------------------|--------------------|-------------------|-----------------------------|
| WVB03111200      |                    | FVAG03 SABM111200 | SIGMET 1 (11 Y 12 DIC 2014) |
| WVB03111215      |                    | FVAG03 SABM111800 | SIGMET 2                    |
| WVB03120000      |                    | FVAG03 SABM120000 | SIGMET 1                    |
| WVB03120600      |                    | FVAG03 SABM120600 | SIGMET 2                    |
| WVB03121200      |                    | FVAG03 SABM121200 | SIGMET 3                    |
| WVB03121800      |                    | FVAG03 SABM121730 | SIGMET 4 CNL                |
|                  | WVBZ31 SBAZ 111207 |                   | SIGMET 20                   |
|                  | WVAG31 SACO 111215 |                   | SIGMET 1                    |
|                  | WVAG31 SARE 111215 |                   | SIGMET 1                    |
|                  | WVCH31 SCFA 111215 |                   | SIGMET 1                    |
|                  | WVPR31 SPIM 111200 |                   | SIGMET1                     |
|                  | WVAG31 SARE 111215 |                   | SIGMET 1                    |
|                  | WVPY31 SGAS 111215 |                   | SIGMET 3                    |
|                  | WVBZ31 SBCW 111235 |                   | SIGMET 5                    |
|                  | WVPY31 SGAS 111240 |                   | SIGMET 1                    |
|                  | WVMX31 MMMX 111315 |                   | SIGMET 1                    |
|                  | WVPR31 SPIM 111450 |                   | SIGMET A1                   |
|                  | WVUY31 SUMU 111800 |                   | SIGMET 1                    |
|                  | WVPY31 SGAS 111800 |                   | SIGMET2                     |
|                  | WVAG31 SACO 111800 |                   | SIGMET2                     |
|                  | WVCH31 SCFA 111800 |                   | SIGMET2                     |
|                  | WVAG31 SACO 111800 |                   | SIGMET2                     |
|                  | WVBZ21 SBRE 111800 |                   | SIGMET6                     |
|                  | WVPR31 SPIM 111802 |                   | SIGMET2                     |
|                  | WVAG31 SARE 111800 |                   | SIGMET2                     |
|                  | WVCH31 SCEL 111805 |                   | SIGMET 1                    |
|                  | WVBZ31 SBAZ 111817 |                   | SIGMET 26                   |
|                  | WVBZ31 SBBS 111803 |                   | SIGMET11                    |
|                  | WVBZ31 SBCW 111834 |                   | SIGMET 9                    |
|                  | WVMX31 MMMX 111906 |                   | SIGMET 2                    |
|                  | WVPY31 SGAS 120000 |                   | SIGMET1                     |
|                  | WVCH31 SCCI 112359 |                   | SIGMET1                     |
|                  | WVPR31 SPIM 120000 |                   | SIGMET1                     |
|                  | WVCH31 SCFA 120000 |                   | SIGMET1                     |
|                  | WVCH31 SCTE 120000 |                   | SIGMET1                     |
|                  | WVAG31 SACO 120000 |                   | SIGMET1                     |
|                  | WVAG31 SARE 120000 |                   | SIGMET1                     |

|  |                    |  |              |
|--|--------------------|--|--------------|
|  | WVCH31 SCCI 112359 |  | SIGMET1      |
|  | WVCH31 SCEL 120005 |  | SIGMET1      |
|  | WVCH31 SCFA 120000 |  | SIGMET1      |
|  | WVBZ31 SBBS 112355 |  | SIGMET 16    |
|  | WVAG31 SABE 120007 |  | SIGMET1      |
|  | WVBZ31 SBCW 120003 |  | SIGMET 2     |
|  | WVAG31 SAVC 120010 |  | SIGMET1      |
|  | WVBZ21 SBRE 120015 |  | SIGMET1      |
|  | WVUY31 SUMU 120045 |  | SIGMET1      |
|  | WVMX31 MMMX 120102 |  | SIGMET1      |
|  | WVBZ31 SBAZ 120407 |  | SIGMET 2     |
|  | WVBZ31 SBAZ 120414 |  | SIGMET 6     |
|  | WVCH31 SCTE 120559 |  | SIGMET 2     |
|  | WVPY31 SGAS 120600 |  | SIGMET 2     |
|  | WVUY31 SUMU 120600 |  | SIGMET 2     |
|  | WVBZ31 SBBS 120557 |  | SIGMET 2     |
|  | WVPR31 SPIM 120600 |  | SIGMET 2     |
|  | WVCH31 SCCI 120600 |  | SIGMET 2     |
|  | WVCH31 SCFA 120600 |  | SIGMET 2     |
|  | WVCH31 SCTE 120559 |  | SIGMET 2     |
|  | WVBZ31 SBCW 120603 |  | SIGMET 2     |
|  | WVCH31 SCEL 120605 |  | SIGMET 2     |
|  | WVAG31 SACO 120600 |  | SIGMET 2     |
|  | WVBZ21 SBRE 120600 |  | SIGMET 4     |
|  | WVAG31 SARE 120600 |  | SIGMET 2     |
|  | WVAG31 SAVC 120615 |  | SIGMET 2     |
|  | WVAG31 SABE 120610 |  | SIGMET 2     |
|  | WVMX31 MMMX 120652 |  | SIGMET 2     |
|  | WVUY31 SUMU 121200 |  | SIGMET 3     |
|  | WVBZ31 SBAZ 121148 |  | SIGMET 21    |
|  | WVCH31 SCTE 121159 |  | SIGMET 3     |
|  | WVCH31 SCCI 121200 |  | SIGMET 3     |
|  | WVCH31 SCFA 121200 |  | SIGMET 3     |
|  | WVPY31 SGAS 121200 |  | SIGMET 3     |
|  | WVCH31 SCEL 121200 |  | SIGMET 3     |
|  | WVBZ21 SBRE 121202 |  | SIGMET 10    |
|  | WVBZ31 SBBS 121203 |  | SIGMET 7     |
|  | WVAG31 SAVC 121200 |  | SIGMET 3     |
|  | WVAG31 SACO 121200 |  | SIGMET 3     |
|  | WVAG31 SARE 121200 |  | SIGMET 3     |
|  | WVPR31 SPIM 121200 |  | SIGMET 3     |
|  | WVAG31 SABE 121210 |  | SIGMET 3     |
|  | WVBZ31 SBCW 121215 |  | SIGMET 7     |
|  | WVMX31 MMMX 121254 |  | SIGMET 3     |
|  | WVUY31 SUMU 121320 |  | SIGMET 3 COR |
|  | WVAG31 SACO 121200 |  | SIGMET 3 CCA |

|  |                    |  |              |
|--|--------------------|--|--------------|
|  | WVCH31 SCCI 121750 |  | SIGMET 4     |
|  | WVAG31 SABE 121735 |  | SIGMET 4     |
|  | WVAG31 SAVC 121750 |  | SIGMET 4     |
|  | WVCH31 SCTE 121755 |  | SIGMET 4     |
|  | WVPY31 SGAS 121800 |  | SIGMET 4     |
|  | WVAG31 SARE 121800 |  | SIGMET 4     |
|  | WVPR31 SPIM 121754 |  | SIGMET 4     |
|  | WVCH31 SCEL 121756 |  | SIGMET 4     |
|  | WVCH31 SCCI 121756 |  | SIGMET 5     |
|  | WVAG31 SARE 121800 |  | SIGMET 4     |
|  | WVBZ31 SBBS 121758 |  | SIGMET12     |
|  | WVCH31 SCFA 121800 |  | SIGMET 4     |
|  | WVCH31 SCCI 121756 |  | SIGMET 5 CCA |
|  | WVAG31 SABE 121738 |  | SIGMET 4 END |
|  | WVUY31 SUMU 121820 |  | SIGMET 4     |
|  | WVBZ31 SBAZ 121825 |  | SIGMET 25    |
|  | WVAG31 SACO 121750 |  | SIGMET 4 RRA |
|  | WVBZ21 SBRE 121845 |  | SIGMET 16    |
|  | WVBZ31 SBCW 121853 |  | SIGMET 11    |
|  | WVMX31 MMMX 121858 |  | SIGMET 4     |
|  | WVUY31 SUMU 121920 |  | SIGMET 4 CNL |
|  | WVPY31 SGAS 111238 |  | SIGMET 4     |

## CHILE

### FORMULARIO DE MENSAJES EMITIDOS Y RECIBIDOS PARA ARO

ARO: AMB

#### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMET RECIBIDOS                                    | VAA<br>RECIBIDOS | SOLICITUDES ASHTAM<br>EMITIDAS | OBSERVACIONES   |
|---|------------------|--------------------------------|---|
| WVCH31 SCEL<br>DTG 111805/1805Z<br>DTG 111816/1805Z | NIL              | DTG 120033/SCFZ 1              | No se recibió Msgs<br>del VAAC con<br>denominación<br>FICTITUS  |
| WVCH31 SCEL<br>DTG 121200/1200Z<br>DTG 121202/1200Z | NIL              | DTG 120613/SCEZ 2              | No se recibieron<br>SIGMET de las 0000<br>y 0006 UTC del día 12 |
| WVCH31 SCEL<br>DTG 121757/CNL<br>DTG 121801/CNL     | NIL              | DTG 121212/SCEZ 1              |   |
|   | NIL              | DTG 121221/SCEZ 1              |   |
|   | NIL              | DTG 121233/SCEZ 3              |   |
|   | NIL              | DTG 121841/SCEZ 4              |   |

Nota: indicar el DTG de cada mensaje recibido y transmitido.

# CHILE

## FORMULARIO DE MENSAJES EMITIDOS Y RECIBIDOS PARA NOF-CHILE

NOF:.....

### MENSAJES EMITIDOS Y RECIBIDOS

| ASHTAM EMITIDOS           | ASHTAM RECIBIDOS          | OBSERVACIONES                                      |
|---------------------------|---------------------------|--|
| VASL0001 SCFZ<br>12111215 | VASL0001 SLLF<br>12111204 | VASL0001 SCFZ CON ERRORES<br>EN FORMATO            |
| VASC0001 SCTZ<br>12120014 | VASG0003 SGAS<br>12120000 | Rx a las 0012 c/error<br>en FIR (AFT. CORR.)       |
| VASC0001 SCFZ<br>12120040 | VASL0003 SLLF<br>12120011 |  |
| VASC0002<br>12120613      | VASG0004 SGAS<br>12120601 |  |
| VASC0002<br>12120617      | VASL0004 SLLF<br>12120605 |  |
| VAS0 SCTZ<br>12120951     |                           | Dice ASI:<br>VASC0001 SCTZ 12120945<br>ASHTAM 0002 |

Nota: indicar el DTG de cada mensaje recibido y transmitido.

# FORMULARIO DE MENSAJES EMITIDOS Y RECIBIDOS PARA NOF-CHILE

NOF:.....

## MENSAJES EMITIDOS Y RECIBIDOS

| ASHTAM EMITIDOS       | ASHTAM RECIBIDOS           | OBSERVACIONES                                       |
|-----------------------|----------------------------|---|
| VASC0013<br>12121233  | VASC 0003 SCEZ<br>12121233 | RECIBIDO CON INDICA<br>TOR SCEL Y CORRESPONDIA SCEZ |
| VASC 0005<br>12121304 | VASC 0002 SCEZ<br>12121303 | _____   |
| VASC 0003<br>12121346 | VASC 0002 SCEZ<br>12121344 | _____   |
| VASC 0014<br>12121917 | VASC 0004 SCEZ<br>12121843 | RX con indicador<br>SCEL y debia su SCEZ            |
|                       |                            |   |
|                       |                            |   |

Nota: indicar el DTG de cada mensaje recibido y transmitido.



# CHILE

## Apéndice E

MWO: PUNTA ARENAS - SCCIYMYX

### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMETs EMITIDOS   | SIGMETs RECIBIDOS  | VA RECIBIDOS       | OBSERVACIONES           |
|--------------------|--------------------|--------------------|-------------------------|
|                    |                    | FVAG03 SABM 111200 | 111203 SABMYMYX         |
|                    |                    | FVAG03 SABM 111800 | 111801 SABMYMYX         |
|                    |                    | FVAG03 SABM 120000 | 112358 SABMYMYX         |
|                    | WVCH31 SCTE 120000 |                    | 120000 SCSCYZYX         |
| WVCH31 SCCI 112359 | WVCH31 SCCI 112359 |                    | 120001 SCSCYZYX         |
|                    | WVCH31 SCTE 112359 |                    | 120002 SCSCYZYX         |
|                    | WVCH31 SCEL 120005 |                    | 120003 SCSCYZYX         |
|                    | WVCH31 SCTE 120000 |                    | 120003 SCSCYZYX         |
|                    | WVCH31 SCTE 112359 |                    | 120006 SCSCYZYX         |
|                    | WVAG31 SAVC 120010 |                    | 120008 SABMYMYX         |
|                    | WVCH31 SCEL 120005 |                    | 120010 SCSCYZYX         |
|                    |                    | FVAG03 SABM 120600 | 120603 SABMYMYX         |
|                    | WVCH31 SCTE 120559 |                    | 120557 SCSCYZYX         |
| WVCH31 SCCI 120600 | WVCH31 SCCI 120600 |                    | 120600 SCSCYZYX         |
|                    | WVCH31 SCTE 120559 |                    | 120601 SCSCYZYX         |
|                    | WVCH31 SCEL 120605 |                    | 120603 SCSCYZYX         |
|                    | WVAG31 SAVC 120615 |                    | 120604 SABMYMYX         |
|                    | WVCH31 SCEL 120605 |                    | 120607 SCSCYZYX         |
|                    |                    | FVAG03 SABM 121200 | 121204 SABMYMYX         |
|                    | WVCH31 SCTE 121159 |                    | 121158 SCSCYZYX         |
| WVCH31 SCCI 121200 | WVCH31 SCCI 121200 |                    | 121159 SCSCYZYX         |
|                    | WVCH31 SCEL 121200 |                    | 121200 SCSCYZYX         |
|                    | WVCH31 SCTE 121159 |                    | 121201 SCSCYZYX         |
|                    | WVCH31 SCEL 121200 |                    | 121202 SCSCYZYX         |
|                    | WVAG31 SAVC 121200 |                    | 121203 SABMYMYX         |
|                    |                    | FVAG03 SABM 121730 | 121730 SABMYMYX         |
| WVCH31 SCCI 121750 | WVCH31 SCCI 121750 |                    | 121723 SCSCYZYX         |
| WVCH31 SCCI 121756 | WVCH31 SCCI 121756 |                    | 121756 SCSCYZYX CNL     |
| WVCH31 SCCI 121756 | WVCH31 SCCI 121756 |                    | 121756 SCSCYZYX CNL CCA |
|                    | WVCH31 SCEL 121756 |                    | 121757 SCSCYZYX CNL     |
|                    | WVCH31 SCTE 121755 |                    | 121801 SCSCYZYX CNL     |
|                    |                    |                    |                         |
|                    |                    |                    |                         |
|                    |                    |                    |                         |

# CHILE

## FORMULARIO DE MENSAJES EMITIDOS Y RECIBIDOS PARA ARO

ARO:...SCCI.....

### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMET<br>RECIBIDOS | VAA<br>RECIBIDOS | SOLICITUDES ASHTAM<br>EMITIDAS | OBSERVACIONES                 |
|---------------------|------------------|--------------------------------|-------------------------------|
| 111214              | 111514(*) NIL.   | 120613                         | (*) ARO RQ CY DE CMR AUSTRAL. |
| 111216              | 120608(*) NIL    |                                | (*) ARO RQ CY DE CMR AUSTRAL. |
| 111759              |                  |                                |                               |
| 111805              |                  |                                |                               |
| 111816              |                  |                                |                               |
| 111821              |                  |                                |                               |
| 112359              |                  |                                |                               |
| 112359              |                  |                                |                               |
| 120000              |                  |                                |                               |
| 120001              |                  |                                |                               |
| 120002              |                  |                                |                               |
| 120003              |                  |                                |                               |
| 120003              |                  |                                |                               |
| 120003              |                  |                                |                               |
| 120006              |                  |                                |                               |
| 120010              |                  |                                |                               |
| 120557              |                  |                                |                               |
| 120600              |                  |                                |                               |
| 120600              |                  |                                |                               |
| 120601              |                  |                                |                               |
| 120602              |                  |                                |                               |
| 120602              |                  |                                |                               |
| 120603              |                  |                                |                               |
| 120607              |                  |                                |                               |
| 121158 SCTE         |                  |                                |                               |
| 121159 SCCI         |                  |                                |                               |
| 121159 SCFA         |                  |                                |                               |
| 121200 SCEL         |                  |                                |                               |
| 121201 SCTE         |                  |                                |                               |
| 121201 SCCI         | 121200(*) NIL    | 121326 A SOLICITUD DE LA NOF.  | (*) ARO RQ CY CMR AUSTRAL.    |
| 121201 SCFA         |                  |                                |                               |
| 121202 SCEL         |                  |                                |                               |
| 121730 SCCI         |                  |                                |                               |
| 121751 SCTE         |                  |                                |                               |



|             |  |  |  |
|-------------|--|--|--|
| 121757 SCEL |  |  |  |
| 121757 SCCI |  |  |  |
| 121758 SCCI |  |  |  |
| 121759 SCFA |  |  |  |
| 121801 SCEL |  |  |  |
| 121801 SCFA |  |  |  |
| 121801 SCTE |  |  |  |
| 121804 SCCI |  |  |  |

Nota: indicar el DTG de cada mensaje recibido y transmitido.

## FORMULARIO DE MENSAJES EMITIDOS Y RECIBIDOS PARA NOF-CHILE

NOF:.....

### MENSAJES EMITIDOS Y RECIBIDOS

| ASHTAM EMITIDOS | ASHTAM RECIBIDOS | OBSERVACIONES                     |
|-----------------|------------------|-----------------------------------|
| 120608          | 120613           |                                   |
|                 |                  |                                   |
| 121326(*)       | 121410           | SE EMITE ASHTAM A SOL. DE LA NOF. |
|                 |                  |                                   |
|                 |                  |                                   |
|                 |                  |                                   |

Nota: indicar el DTG de cada mensaje recibido y transmitido.

# CHILE

## Apéndice E

**MWO: SANTIAGO - SCELYMYX**

### MENSAJES EMITIDOS Y RECIBIDOS

|                             | MENSAJES EMITIDOS Y RECIBIOS |                           |
|-----------------------------|------------------------------|---------------------------|
| <b>SIGMET EMITIDOS</b>      | <b>SIGMET RECIBIDOS</b>      | <b>VA RECIBIDOS</b>       |
| <b>Día 11 de Dic 2014</b>   | <b>Día 11 de Dic 2014</b>    | <b>Día 11 de Dic 2014</b> |
|                             | SIGMET 1 WVCH31 SCFA 111215  | FVAG03 SABM 111200        |
| SIGMET 1 WVCH31 SCEL 111805 | SIGMET 2 WVCH31 SCFA 111800  | FVAG03 SABM 111800        |
|                             | SIGMET 1 WVCH31 SCTE 112359  |                           |
|                             | SIGMET 1 WVCH31 SCCI 112359  |                           |
|                             |                              |                           |
| <b>Día 12 de Dic 2014</b>   | <b>Día 12 de Dic 2014</b>    | <b>Día 12 de Dic 2014</b> |
| SIGMET 1 WVCH31 SCEL 120005 | SIGMET 1 WVCH31 SCTE 112359  | FVAG03 SABM 120000        |
|                             | SIGMET 1 WVCH31 SCCI 112359  |                           |
|                             | SIGMET 1 WVCH31 SCFA 120000  |                           |
| SIGMET 2 WVCH31 SCEL 120605 | SIGMET 2 WVCH31 SCFA 120600  | FVAG03 SABM 120600        |
|                             | SIGMET 2 WVCH31 SCTE 120559  |                           |
|                             | SIGMET 2 WVCH31 SCCI 120600  |                           |
| SIGMET 3 WVCH31 SCEL 121210 | SIGMET 3 WVCH31 SCFA 121200  | FVAG03 SABM 121200        |
|                             | SIGMET 3 WVCH31 SCTE 121159  |                           |
|                             | SIGMET 3 WVCH31 SCCI 121200  |                           |
| SIGMET 4 WVCH31 SCEL 121756 | SIGMET 4 WVCH31 SCFA 121750  | FVAG03 SABM 121730        |
|                             | SIGMET 4 WVCH31 SCTE 121750  |                           |
|                             | SIGMET 4 WVCH31 SCCI 121756  |                           |
|                             |                              |                           |

# PARAGUAY

## Apéndice E

MWO: SGAS

### MENSAJES EMITIDOS Y RECIBIDOS

| SIGMETs EMITIDOS   | SIGMETs RECIBIDOS  | VA RECIBIDOS       | OBSERVACIONES |
|--------------------|--------------------|--------------------|---------------|
| WVPY31 SGAS 111215 | WVBO31 SLLP 111200 | FVAG03 SABM 111200 |               |
| WVPY31 SGAS 111238 | WVBZ31 SBAZ 111207 |                    |               |
| WVPY31 SGAS 111240 | WVBZ31 SBBS 111207 |                    |               |
|                    | WVAG31 SACO 111215 |                    |               |
|                    | WVAG31 SARE 111215 |                    |               |
|                    | WVCH31 SCFA 111215 |                    |               |
|                    | WVPR31 SPIM 111200 |                    |               |
|                    | WVAG31 SARE 111215 |                    |               |
|                    | WVCH31 SCFA 111215 |                    |               |
|                    | WVBZ31 SBCW 111235 |                    |               |
| WVPY31 SGAS 111800 | WVAG31 SACO 111800 | FVAG03 SABM 111800 |               |
|                    | WVBZ21 SBRE 111759 |                    |               |
|                    | WVCH31 SCFA 111800 |                    |               |
|                    | WVBZ21 SBRE 111800 |                    |               |
|                    | WVAG31 SARE 111800 |                    |               |
|                    | WVPR31 SPIM 111802 |                    |               |
|                    | WVAG31 SARE 111800 |                    |               |
|                    | WVCH31 SCEL 111805 |                    |               |
|                    | WVBO31 SLLP 111800 |                    |               |
|                    | WVAG31 SAME 111800 |                    |               |
|                    | WVBZ31 SBAZ 111817 |                    |               |
|                    | WVCH31 SCFA 111800 |                    |               |
|                    | WVBZ31 SBBS 111803 |                    |               |
|                    | WVBZ31 SBCW 111834 |                    |               |
| WVPY31 SGAS 120000 | WVCH31 SCFA 120000 | FVAG03 SABM 120000 |               |
|                    | WVAG31 SARE 120000 |                    |               |
|                    | WVAG31 SACO 120000 |                    |               |
|                    | WVCH31 SCTA 120000 |                    |               |
|                    | WVCH31 SCCI 112359 |                    |               |
|                    | WVAG31 SARE 120000 |                    |               |
|                    | WVCH31 SCEL 120005 |                    |               |
|                    | WVCH31 SCFA 120000 |                    |               |
|                    | WVCH31 SCTE 120000 |                    |               |
|                    | WVAG31 SARE 120007 |                    |               |
|                    | WVBZ31 SBBS 112355 |                    |               |
|                    | WVBZ31 SBCW 120003 |                    |               |
|                    | WVBZ31 SBAZ 120000 |                    |               |
|                    | WVAG31 SAVC 120010 |                    |               |
|                    | WVBZ21 SBRE 120015 |                    |               |
|                    | WVAG31 SAME 120000 |                    |               |
|                    | WVUY31 SUMU 120045 |                    |               |

*Met. Eduardo Mingo*  
Jefe Dpto. Meteorología Aeronáutica  
DMH - DINAC

|                    |                    |                    |  |
|--------------------|--------------------|--------------------|--|
| WVPY31 SGAS 120600 | WVCH31 SCTE 120559 | FVAG03 SABM 120600 |  |
|                    | WVBZ31 SBBS 120557 |                    |  |
|                    | WVUY31 SUMU 120600 |                    |  |
|                    | WVCH31 SCCI 120600 |                    |  |
|                    | WVPR31 SPIM 120600 |                    |  |
|                    | WVCH31 SCFA 120600 |                    |  |
|                    | WVCH31 SCTE 120559 |                    |  |
|                    | WVBO31 SLLP 120600 |                    |  |
|                    | WVCH31 SCCI 120600 |                    |  |
|                    | WVAG31 SACO 120600 |                    |  |
|                    | WVBZ31 SBCW 120603 |                    |  |
|                    | WVAG31 SAME 120600 |                    |  |
|                    | WVCH31 SCEL 120605 |                    |  |
|                    | WVAG31 SARE 120600 |                    |  |
|                    | WVAG31 SAVC 120615 |                    |  |
|                    | WVBZ21 SBRE 120600 |                    |  |
|                    | WVAG31 SARE 120600 |                    |  |
|                    | WVBZ21 SBRE 120600 |                    |  |
|                    | WVAG31 SABE 120610 |                    |  |
| WVPY31 SGAS 121200 | WVUY31 SUMU 121200 | FVAG03 SABM 121200 |  |
|                    | WVPR31 SPIM 121141 |                    |  |
|                    | WVBZ31 SBAZ 121148 |                    |  |
|                    | WVCH31 SCTE 121159 |                    |  |
|                    | WVCH31 SCCI 121200 |                    |  |
|                    | WVCH31 SCFA 121200 |                    |  |
|                    | WVCH31 SCEL 121200 |                    |  |
|                    | WVBZ21 SBRE 121200 |                    |  |
|                    | WVBO31 SLLP 121200 |                    |  |
|                    | WVBZ21 SBRE 121202 |                    |  |
|                    | WVAG31 SACO 121200 |                    |  |
|                    | WVBZ31 SBBS 121203 |                    |  |
|                    | WVAG31 SAVC 121200 |                    |  |
|                    | WVAG31 SARE 121200 |                    |  |
|                    | WVAG31 SAME 121200 |                    |  |
|                    | WVPR31 SPIM 121200 |                    |  |
|                    | WVAG31 SARE 121200 |                    |  |
|                    | WVAG31 SABE 121210 |                    |  |
|                    | WVBZ31 SBCW 121215 |                    |  |
|                    | WVUY31 SUMU 121320 |                    |  |
| WVPY31 SGAS 121800 | WVCH31 SCCI 121750 | FVAG03 SABM 121730 |  |
|                    | WVAG31 SABE 121735 |                    |  |
|                    | WVAG31 SAVC 121750 |                    |  |
|                    | WVCH31 SCTE 121755 |                    |  |
|                    | WVAG31 SAME 121755 |                    |  |
|                    | WVAG31 SARE 121800 |                    |  |
|                    | WVPR31 SPIM 121754 |                    |  |
|                    | WVAG31 SARE 121800 |                    |  |
|                    | WVCH31 SCCI 121756 |                    |  |
|                    | WVCH31 SCEL 121756 |                    |  |
|                    | WVBZ31 SBBS 121758 |                    |  |

Met. Eduardo Mingos  
Jefe Dpto. Meteorología Aeronáutica  
DMH - DINAC

|  |                        |  |
|--|------------------------|--|
|  | WVCH31 SCCI 121756 CCA |  |
|  | WVCH31 SCFA 121800     |  |
|  | WVBO31 SLLP 121801     |  |
|  | WVCH31 SCEL 121756     |  |
|  | WVCH31 SCFA 121800     |  |
|  | WVCH31 SCCI 121756 CCA |  |
|  | WVCH31 SCTE 121755     |  |
|  | WVCH31 SCCI 121756     |  |
|  | WVAG31 SABE 121738     |  |
|  | WVUY31 SUMU 121820     |  |
|  | WVBZ31 SBAZ 121825     |  |

**Met. Eduardo Mingc**  
 jefe Dpto. Meteorología Aeronáutica  
 DMH - DINAC



[illegible]

**Met. Eduardo Mingos**  
1<sup>er</sup>efe Dpto. Meteorología Aeronáutica  
DMH - CINAF.



# ASHTAM EMITIDOS POR LA NOF URUGUAY

718

| <i>ASHTAM</i> | <i>FECHA Y HORA EMISION</i> | <i>OBSERVACIONES</i> |
|---------------|-----------------------------|----------------------|
| VASU0001      | 111900                      |                      |
| VASU0002      | 120321                      |                      |
| VASU0003      | 121216                      |                      |
| VASU0004      | 122002                      |                      |

## Resultados de los ejercicios SIGMET correspondientes a Brasil

## 2.4 Tabelas de Mensagens Meteorológicas do Exercício de Cinzas Vulcânicas da Região SAM 2014 que Foram Tratadas pelos Órgãos Operacionais de Meteorologia Aeronáutica do Brasil:

## TABELAS DE MENSAGENS RECEBIDAS

| AVISOS DE CINZAS VULCÂNICAS DO VAAC BUENOS AIRES |    |                                |                                       |                   |  |      |    |    |    |    |
|--|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM   | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|  |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SABM VA ADVI-<br>SORY                            | 1  | 11/1200                        | 11/1204                               | 111200/111800     | S  | N    | S  | S  | S  | S  |
| SABM VA ADVI-<br>SORY                            | 3  | 12/0000                        | 12/0000                               | 120000/120600     | S  | N    | N  | S  | S  | S  |
| SABM VA ADVI-<br>SORY                            | 4  | 12/0600                        | 12/0605                               | 120600/121200     | S  | N    | N  | S  | S  | S  |
| SABM VA ADVI-<br>SORY                            | 5  | 12/1200                        | 12/1206                               | 121200/121800     | S  | N    | S  | S  | S  | S  |

| FIR AMAZÔNICA |    |                                |                                       |                   |  |      |    |    |    |    |
|---------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM        | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|               |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SBAZ SIGMET   | 20 | 11/1207                        | 11/1207                               | 111200/111800     | S  | S    | S  | S  | S  | S  |
| SBAZ SIGMET   | 26 | 11/1817                        | 11/1822                               | 111800/120000     | S  | S    | S  | S  | S  | S  |
| SBAZ SIGMET   | 1  | 12/0000                        | 12/0006                               | 120000/120600     | S  | S    | S  | S  | S  | S  |
| SBAZ SIGMET   | 2  | 12/0407                        | 12/0408                               | 120600/121200     | S  | S    | S  | S  | S  | S  |
| SBAZ SIGMET   | 5  | 12/0408                        | 12/0409                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SBAZ SIGMET   | 6  | 12/0414                        | 12/0418                               | 120600/121200     | S  | N    | S  | N  | S  | S  |
| SBAZ SIGMET   | 21 | 12/1148                        | 12/1148                               | 121200/121800     | S  | S    | S  | S  | S  | S  |
| SBAZ SIGMET   | 25 | 12/1825                        | 12/1825                               | 121825/121830     | S  | S    | S  | N  | S  | S  |

| FIR BRASÍLIA |    |                                |                                       |                   |  |      |    |    |    |    |
|--------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM       | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|              |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SBBS SIGMET  | 5  | 11/1207                        | 11/1208                               | 111215/111815     | S  | S    | S  | S  | S  | S  |
| SBBS SIGMET  | 11 | 11/1803                        | 11/1824                               | 111800/120000     | S  | S    | S  | S  | S  | S  |
| SBBS SIGMET  | 16 | 11/2355                        | 12/0000                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SBBS SIGMET  | 2  | 12/0557                        | 12/0600                               | 120600/121200     | S  | S    | S  | S  | S  | S  |
| SBBS SIGMET  | 7  | 12/1203                        | 12/1204                               | 121200/121800     | S  | S    | S  | S  | S  | S  |
| SBBS SIGMET  | 12 | 12/1758                        | 12/1759                               | 121755/121800     | S  | S    | S  | S  | S  | S  |

| FIR CURITIBA |    |                                |                                       |                   |  |      |    |    |    |    |
|--------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM       | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|              |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SBCW SIGMET  | 5  | 11/1235                        | 11/1236                               | 111230/111815     | S  | S    | S  | S  | S  | S  |
| SBCW SIGMET  | 9  | 11/1834                        | 11/1835                               | 111800/112400     | S  | S    | S  | S  | S  | S  |
| SBCW SIGMET  | 2  | 12/0003                        | 12/0004                               | 120000/120600     | S  | S    | S  | S  | S  | S  |
| SBCW SIGMET  | 4  | 12/0603                        | 12/0604                               | 120600/121200     | S  | S    | S  | S  | S  | S  |
| SBCW SIGMET  | 7  | 12/1215                        | 12/1216                               | 121215/121800     | S  | S    | S  | S  | S  | S  |
| SBCW SIGMET  | 11 | 12/1853                        | 12/1853                               | 121850/122400     | S  | N    | N  | N  | S  | S  |

| FIR RECIFE  |    |                                |                                       |                   |  |      |    |    |    |    |
|-------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SBRE SIGMET | 1  | 11/1759                        | 11/1800                               | 111800/120000     | S  | S    | S  | S  | S  | S  |
| SBRE SIGMET | 1  | 12/0014                        | 12/0014                               | 120015/120600     | S  | S    | S  | S  | S  | S  |
| SBRE SIGMET | 4  | 12/0600                        | 12/0606                               | 120605/121200     | S  | S    | S  | S  | S  | S  |
| SBRE SIGMET | 8  | 12/1201                        | 12/1203                               | 121200/121800     | S  | S    | S  | S  | S  | S  |
| SBRE SIGMET | 16 | 12/1832                        | 12/1832                               | 121835/122400     | S  | S    | N  | S  | S  | S  |
| SBRE SIGMET | 11 | 12/1848                        | 12/1848                               | 121835/122400     | S  | S    | N  | N  | S  | S  |
| SBRE SIGMET | 12 | 12/1848                        | 12/1848                               | 121850/122400     | S  | S    | N  | S  | S  | S  |

| FIR ATLÂNTICO |    |                                |                                       |                   |  |      |    |    |    |    |
|---------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM        | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|               |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SBAO SIGMET   | 6  | 11/1800                        | 11/1802                               | 111800/120000     | S  | S    | S  | S  | S  | S  |
| SBAO SIGMET   | 1  | 12/0013                        | 12/0013                               | 120015/120600     | S  | S    | N  | S  | S  | S  |
| SBAO SIGMET   | 4  | 12/0600                        | 12/0606                               | 120600/121200     | S  | S    | S  | S  | S  | S  |
| SBAO SIGMET   | 10 | 12/1202                        | 12/1203                               | 121200/121800     | S  | S    | S  | S  | S  | S  |
| SBAO SIGMET   | 16 | 12/1843                        | 12/1843                               | 121845/122400     | S  | S    | N  | S  | S  | S  |

| FIR ANTOFAGASTA |    |                                |                                       |                   |  |      |    |    |    |    |
|-----------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM          | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                 |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SCFZ SIGMET     | 1  | 11/1215                        | 11/1216                               | 111215/111800     | S  | N    | S  | S  | S  | S  |
| SCFZ SIGMET     | 2  | 11/1800                        | 11/1804                               | 111800/120000     | S  | N    | S  | S  | S  | S  |
| SCFZ SIGMET     | 1  | 12/0000                        | 12/0004                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SCFZ SIGMET     | 2  | 12/0600                        | 12/0602                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SCFZ SIGMET     | 3  | 12/1200                        | 12/1200                               | 121200/121800     | S  | N    | S  | S  | S  | S  |

| FIR ASUNCIÓN |    |                                |                                       |                   |  |      |    |    |    |    |
|--------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM       | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|              |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SGFA SIGMET  | 3  | 11/1215                        | 11/1217                               | 111215/111800     | S  | N    | S  | S  | S  | S  |
| SGFA SIGMET  | 4  | 11/1238                        | 11/1239                               | 111238/111800     | S  | N    | S  | N  | S  | S  |
| SGFA SIGMET  | 1  | 11/1240                        | 11/1241                               | 111240/111800     | S  | N    | S  | S  | S  | S  |
| SGFA SIGMET  | 1  | 12/0000                        | 12/0000                               | 120000/120600     | S  | N    | N  | S  | S  | S  |
| SGFA SIGMET  | 2  | 12/0559                        | 12/0559                               | 120600/121200     | S  | N    | N  | S  | S  | S  |
| SGFA SIGMET  | 3  | 12/1200                        | 12/1200                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SGFA SIGMET  | 4  | 12/1752                        | 12/1752                               | 121800/121900     | S  | N    | S  | N  | S  | S  |

| FIR CÓRDOBA |    |                                |                                       |                   |  |      |    |    |    |    |
|-------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SACF SIGMET | 1  | 11/1215                        | 11/1216                               | 111215/111815     | S  | N    | S  | S  | S  | S  |
| SACF SIGMET | 1  | 12/0000                        | 12/0003                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SACF SIGMET | 2  | 12/0600                        | 12/0605                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SACF SIGMET | 3  | 12/1200                        | 12/1205                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SACF SIGMET | 4  | 12/1750                        | 12/1834                               | 121750/121800     | S  | N    | N  | S  | S  | S  |

| FIR COMODORO RIVADAVIA |    |                                |                                       |                   |  |      |    |    |    |    |
|------------------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM                 | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                        |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SAVC SIGMET            | 1  | 12/0008                        | 12/0008                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SAVC SIGMET            | 2  | 12/0603                        | 12/0603                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SAVF SIGMET            | 3  | 12/1200                        | 12/1204                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SAVF SIGMET            | 4  | 12/1747                        | 12/1747                               | 121750/121800     | S  | N    | S  | N  | S  | S  |

| FIR EZEIZA  |    |                                |                                       |                   |  |      |    |    |    |    |
|-------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SAEF SIGMET | 1  | 12/0007                        | 12/0008                               | 120007/120600     | S  | N    | S  | S  | S  | S  |
| SAEF SIGMET | 2  | 12/0609                        | 12/0609                               | 120610/121200     | S  | N    | S  | S  | S  | S  |
| SAEF SIGMET | 3  | 12/1210                        | 12/1213                               | 121210/121800     | S  | N    | S  | S  | S  | S  |
| SAEF SIGMET | 4  | 12/1735                        | 12/1743                               | 121735/121800     | S  | N    | S  | N  | S  | S  |

| FIR LA PAZ  |    |                                 |                                       |                   |  |      |    |    |    |    |
|-------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SLLF SIGMET | 2  | 11/1800                         | 11/1817                               | 111800/112400     | S  | N    | N  | S  | S  | S  |
| SLLF SIGMET | 1  | 12/0000                         | 12/0004                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SLLF SIGMET | 2  | 12/0600                         | 12/0602                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SLLF SIGMET | 3  | 12/1200                         | 12/1203                               | 121200/121800     | S  | N    | S  | S  | S  | S  |

| FIR LIMA    |    |                                 |                                       |                   |  |      |    |    |    |    |
|-------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SPIM SIGMET | 1  | 11/1200                         | 11/1216                               | 111200/111800     | S  | N    | S  | S  | S  | S  |
| SPIM SIGMET | 2  | 11/1802                         | 11/1805                               | 111800/120000     | S  | N    | S  | S  | S  | S  |
| SPIM SIGMET | 1  | 12/0000                         | 12/0001                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SPIM SIGMET | 2  | 12/0600                         | 12/0601                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SPIM SIGMET | A2 | 12/1319                         | 12/1320                               | 121325/121542     | S  | N    | S  | S  | N  | N  |
| SPIM SIGMET | 3  | 12/1200                         | 12/1209                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SPIM SIGMET | 4  | 12/1754                         | 12/1755                               | 121756/121800     | S  | N    | S  | S  | S  | S  |

| FIR MONTEVIDEO |    |                                 |                                       |                   |  |      |    |    |    |    |
|----------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM         | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SUEO SIGMET    | 1  | 11/1800                         | 11/1806                               | 111800/120000     | S  | N    | S  | S  | S  | S  |
| SUEO SIGMET    | 1  | 12/0041                         | 12/0041                               | 120000/120600     | S  | N    | N  | S  | S  | S  |
| SUEO SIGMET    | 2  | 12/0559                         | 12/0559                               | 120600/121200     | S  | N    | N  | S  | S  | S  |
| SUEO SIGMET    | 3  | 12/1200                         | 12/1137                               | 121200/121600     | S  | N    | S  | S  | S  | S  |
| SUEO SIGMET    | 4  | 12/1810                         | 12/1810                               | 121800/130000     | S  | N    | S  | S  | S  | S  |

| FIR MENDOZA |    |                                 |                                       |                   |  |      |    |    |    |    |
|-------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SAMF SIGMET | 1  | 12/0000                         | 12/0017                               | 120000/120600     | N  | N    | S  | S  | S  | S  |
| SAMF SIGMET | 2  | 12/0600                         | 12/0606                               | 120600/121200     | N  | N    | S  | S  | S  | S  |
| SAMF SIGMET | 3  | 12/1200                         | 12/1208                               | 121200/121800     | N  | N    | S  | S  | S  | S  |
| SAMF SIGMET | 4  | 12/1754                         | 12/1754                               | 121755/121800     | N  | N    | S  | N  | S  | S  |

| FIR PUERTO MONTT |    |                                 |                                       |                   |  |      |    |    |    |    |
|------------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM           | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                  |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SCTZ SIGMET      | 1  | 12/0000                         | 12/0003                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SCTZ SIGMET      | 2  | 12/0559                         | 12/0558                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SCTZ SIGMET      | 3  | 12/1159                         | 12/1159                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SCTZ SIGMET      | 4  | 12/1752                         | 12/1752                               | 121755/121800     | S  | N    | S  | N  | S  | S  |

| FIR PUNTA ARENAS |    |                                 |                                       |                   |  |      |    |    |    |    |
|------------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM           | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                  |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SCEZ SIGMET      | 1  | 11/1805                         | 11/1813                               | 111800/120000     | S  | N    | S  | S  | S  | S  |
| SCEZ SIGMET      | 1  | 12/0005                         | 12/0005                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SCEZ SIGMET      | 2  | 12/0605                         | 12/0605                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SCEZ SIGMET      | 3  | 12/1200                         | 12/1202                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SCEZ SIGMET      | 4  | 12/1756                         | 12/1757                               | 121756/121800     | S  | N    | S  | N  | S  | S  |



| FIR SANTIAGO |       |                                 |                                       |                   |  |      |    |    |    |    |
|--------------|-------|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM       | Nº    | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|              |       |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SCCZ SIGMET  | 1     | 11/2359                         | 12/0002                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SCCZ SIGMET  | 2     | 12/0600                         | 12/0602                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SCCZ SIGMET  | 3     | 12/1159                         | 12/1159                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SCCZ SIGMET  | 4     | 12/1750                         | 12/1755                               | 121800/130000     | S  | N    | S  | S  | S  | S  |
| SCCZ SIGMET  | 5     | 12/1756                         | 12/1758                               | 121800/121800     | S  | N    | S  | N  | S  | S  |
| SCCZ SIGMET  | 5 CCA | 12/1756                         | 12/1759                               | 121800/121800     | S  | N    | S  | N  | S  | S  |

| FIR RESISTÊNCIA |    |                                 |                                       |                   |  |      |    |    |    |    |
|-----------------|----|---------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM          | Nº | DATA-HORA<br>CONFECCÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                 |    |                                 |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| SARR SIGMET     | 1  | 11/1215                         | 11/1216                               | 111215/111800     | S  | N    | S  | S  | S  | S  |
| SARR SIGMET     | 1  | 12/0000                         | 12/0003                               | 120000/120600     | S  | N    | S  | S  | S  | S  |
| SARR SIGMET     | 2  | 12/0600                         | 12/0606                               | 120600/121200     | S  | N    | S  | S  | S  | S  |
| SARR SIGMET     | 3  | 12/1200                         | 12/1207                               | 121200/121800     | S  | N    | S  | S  | S  | S  |
| SARR SIGMET     | 4  | 12/1756                         | 12/1756                               | 121800/121830     | S  | N    | S  | S  | S  | S  |

**2.5 Tabelas de Mensagens Meteorológicas do Exercício de Cinzas Vulcânicas da Área de Responsabilidade do VAAC WASHINGTON Tramitadas pelos Órgãos Operacionais de Meteorologia Aeronáutica do Brasil:**

**TABELAS DE MENSAGENS RECEBIDAS**

| FIR MÉXICO  |    |                                |                                       |                   |  |      |    |    |    |    |
|-------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM      | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|             |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| MMEX SIGMET | 1  | 11/1315                        | 11/1316                               | 111311/111911     | S  | N    | N  | N  | N  | S  |
| MMEX SIGMET | 2  | 11/1906                        | 11/1907                               | 111856/120056     | S  | N    | N  | S  | N  | S  |
| MMEX SIGMET | 1  | 12/0102                        | 12/0102                               | 120059/120659     | S  | N    | N  | N  | N  | S  |
| MMEX SIGMET | 2  | 12/0653                        | 12/0654                               | 120650/121250     | S  | N    | N  | S  | N  | S  |
| MMEX SIGMET | 3  | 12/1254                        | 12/1255                               | 121253/121853     | S  | N    | S  | N  | N  | S  |
| MMEX SIGMET | 4  | 12/1258                        | 12/1859                               | 121856/130056     | S  | N    | N  | N  | N  | S  |

| FIR SANTO DOMINGO |       |                                |                                       |                   |  |      |    |    |    |    |
|-------------------|-------|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM            | Nº    | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino<br>SIM (S) / NÃO (N) |      |    |    |    |    |
|                   |       |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| MDCS SIGMET       | 1     | 11/1200                        | 11/1818                               | 111200/121800     | S  | N    | N  | S  | N  | S  |
| MDCS SIGMET       | 2     | 11/1821                        | 11/1821                               | 111800/120000     | S  | N    | N  | S  | N  | S  |
| MDCS SIGMET       | 2 CCA | 11/1840                        | 11/1845                               | 111800/120000     | S  | N    | N  | S  | N  | S  |
| MDCS SIGMET       | 2 CCB | 11/1904                        | 11/1904                               | 111800/120000     | S  | N    | N  | S  | N  | S  |

| FIR AMÉRICA CENTRAL |    |                                |                                       |                   |  |      |    |    |    |    |
|---------------------|----|--------------------------------|---------------------------------------|-------------------|--|------|----|----|----|----|
| ORIGEM              | Nº | DATA-HORA<br>CONFEÇÃO<br>(UTC) | DATA-HORA<br>REC/TRANS<br>OPMET (UTC) | VALIDADE<br>(UTC) | Recepção no Destino SIM<br>(S) / NÃO (N) |      |    |    |    |    |
|                     |    |                                |                                       |                   | OPMET                                    | CGNA | AZ | BS | RE | CW |
| MHTG SIGMET         | 1  | 11/1000                        | 11/1008                               | 111000/111600     | S  | N    | N  | S  | N  | N  |

## 2.6 Tabelas de Mensagens Transmitidas e Recebidas Durante o Exercício de Cinzas Vulcânicas pelos Órgãos de Meteorologia Aeronáutica Brasileiros (Inteiro Teor):

### 2.6.1 Trâmite de Mensagens do Exercício de Cinzas Vulcânicas 2014 via BOPMET/CNMA (Banco Internacional de Mensagens Operacionais de Meteorologia Aeronáutica):

| BOPMET<br>(Banco Internacional de Informações Operacionais de Meteorologia) |   |  |             |
|---|---|--|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|   | Data Recebimento<br>11/12/2014 18:18<br>RemetenteMDSYMYXCanal<br>AMHS<br>WVCA31 MDSY 111200Z RTD<br>MDCS SIGMET 1 TEST-NO VALID<br>111200/121800 MDSY-<br>MDCS SANTO DOMINGO FIR VA ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR SANTO DOMINGO<br>FCST VA CLD 11/1800 OVER FIR SANTO<br>DOMINGO= | 11/12/2014 12:20<br>FVAG03 SABM 111200<br>UTC<br>VA ADVISORY<br>DTG: 20141211/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/01 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 11/1145Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-<br>ANTOFAGASTA<br>FCST VA CLD+6H: 11/1800Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA<br>FCST VA CLD+12H: 12/0000Z OVER FIR LIMA?LA<br>PAZ- AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZA- EZEIZA-MONTEVIDEO-RECIFE<br>FCST VA CLD +18H: 12/0600Z OVER FIR LIMA?LA<br>PAZ- AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY: 20141211/1800Z<br>DIVISI?N VIGILANCIA METEOROL?GICA POR<br>SENSORES REMOTOS<br>VAAC BUENOS AIRES<br>SERVICIO METEOROL?GICO NACIONAL -<br>ARGENTINA= |             |
|   | 11/12/2014 19:04<br>MDSYMYX AMHS<br>WVCA31 MDSY 111904Z COR<br>MDCS SIGMET 2 TEST-NO VALID<br>111800/120000 MDSY-<br>MDCS SANTO DOMINGO FIR VA ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR SANTO DOMINGO<br>FCST VA CLD 12/0000 OVER FIR SANTO<br>DOMINGO=                                      |  |             |
|   | 11/12/2014 18:21<br>MDSYMYX AMHS<br>WVCA31 MDSY 111821Z<br>MDCS SIGMET 2 TEST-NO VALID<br>111800/120000 MDSY-<br>MDCS SANTO DOMINGO FIR VA ERUPTION   |  |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                              |                    |
|---|--|------------------------------|--------------------|
| <b>SIGMETs<br/>EMITIDOS</b>   | <b>SIGMETs RECEBIDOS</b>   | <b>VA ADVISORY RECEBIDOS</b> | <b>OBSERVAÇÕES</b> |
|   | MT FICTITUS VA OBS AND FCST OVER<br>FIR SANTO DOMINGO<br>FCST VA CLD 12/0000 OVER FIR SANTO<br>DOMINGO=  |                              |                    |
|   | 11/12/2014 18:45<br>MDSYMYX AMHS<br>WVDR31 MDS 111840 CCD<br>MDCS SIGMET 2 TEST - NO VALID<br>111800/120000 MDS-<br>MDCS SANTO DOMINGO FIR VA ERUPTION<br>MT FICTITUS PSN EXERCISE VA CLD OB<br>S AT 1800Z OVER SANTO DOMINGO=   |                              |                    |
|   | 11/12/2014 18:49<br>INTEWAFS<br>WAFS<br>WVDR31 MDS 111840 CCD<br>MDCS SIGMET 2 TEST - NO VALID<br>111800/120000 MDS-<br>MDCS SANTO DOMINGO FIR VA ERUPTION<br>MT FICTITUS PSN EXERCISE VA CLD OBS<br>AT 1800Z OVER SANTO DOMINGO<br>FIR MOV EXERCISE FCST 0000Z VA CLD<br>OVER MDCS FIR=   |                              |                    |
|   | 11/12/2014 10:20<br>RemetenteMHTGYMYXCanal<br>AMHS<br>WVHO31 MHTG 111000<br>MHTG SIGMET 1 TEST NO VALID MHTG-<br>MHTG CENTRAL AMERICAN FIR VA<br>ERUPTION FICTITUS<br>VA CLD OBS AT 1000Z SFC/FLXXX INFO<br>SOURCE BY AIREP=   |                              |                    |
|   | Data Recebimento<br>11/12/2014 13:16<br>RemetenteMMXMYXCanal<br>AMHS<br>WVMX31 MMX 111315<br>MMEX SIGMET 1 VALID 111311/111911 MMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 111311Z<br>OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,E<br>CUADOR,GUYANA<br>FRANCESA AND GUYANA<br>MOV .<br>OUTLK AT 111900UTC OVR FIR<br>JAMAICA,ANTILLAS<br>NEERLANDESA,TRINIDAD Y<br>TOBAGO,<br>PANAMA,SURINAME AND VENEZUELA= |                              |                    |
|   | 11/12/2014 13:21<br>INTEWAFS<br>WAFS<br>WVMX31 MMX 111315<br>MMEX SIGMET 1 VALID 111311/111911 MMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 111311Z<br>OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,ECUADOR,GUYANA<br>FRANCESA<br>AND GUYANA<br>MOV .<br>OUTLK AT 111900UTC OVR FIR<br>JAMAICA,ANTILLAS<br>NEERLANDESA,TRINIDAD Y TOBAGO,<br>PANAMA,SURINAME AND VENEZUELA=                                     |                              |                    |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | 11/12/2014 19:07<br>RemetenteMMXMYSCanal<br>AMHS<br>WVMX31 MMMX 111906<br>MMEX SIGMET 2 VALID 111856/120056 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 111856Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,CO<br>LOMBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLAS<br>NEERLANDE<br>SAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |                       |             |
|   | 11/12/2014 19:18<br>INTEWAFS<br>WAFS<br>WVMX31 MMMX 111906<br>MMEX SIGMET 2 VALID 111856/120056 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 111856Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLAS<br>NEERLANDESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK=                 |                       |             |
|   | 11/12/2014 18:02<br>SBREYMYX AMHS<br>WVBZ21 SBRE 111800<br>SBAO SIGMET 6 TEST - NO VALID<br>111800/120000 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 0000Z OVER<br>ATLANTICO<br>FIR=   |                       |             |
|   | 11/12/2014 12:16<br>SAREYMYX AMHS<br>WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO VALID<br>111215/111800 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD FCST AT 1800Z OVER RESISTENCIA<br>FIR=   |                       |             |
|   | 11/12/2014 12:17<br>SAXXYMYX AMHS<br>WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO VALID<br>111215/111800 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD FCST AT 1800Z OVER RESISTENCIA<br>FIR=   |                       |             |
|   | 11/12/2014 12:07<br>RemetenteSBMURDMTCanal<br>REDEMET<br>WVBZ31 SBAZ 111207<br>SBAZ SIGMET 20 TEST - NO VALID<br>111200/111800 SBAZ -<br>SBAZ AMAZONICA FIR VA ERUPTION MT   |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                              |                    |
|---|--|------------------------------|--------------------|
| <b>SIGMETs<br/>EMITIDOS</b>   | <b>SIGMETs RECEBIDOS</b>   | <b>VA ADVISORY RECEBIDOS</b> | <b>OBSERVAÇÕES</b> |
|   | FICTITUS PSN EXERCISE VA CLD OBS AT<br>1200Z OVER AMAZONICA FIR MOV EXERCISE<br>FCST 1800Z VA CLD OVER FIR AMAZONICA=  |                              |                    |
|   | 11/12/2014 12:08<br>SBBRRDMT REDEMET<br>WVBZ31 SBBS 111207<br>SBBS SIGMET 5 TEST - NO VALID<br>111215/111815 SBBS - SBBS VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z OVER<br>BRASILIA FIR=   |                              |                    |
|   | 11/12/2014 12:36<br>SBCWRDMT REDEMET<br>WVBZ31 SBCW 111235<br>SBCW SIGMET 5 TEST - NO VALID<br>111230/111815 SBCW - SBCW CURITIBA FIR<br>VA<br>ERUPTION MT FICTITUS VA CLD FCST AT<br>1800Z OVER CURITIBA FIR=   |                              |                    |
|   | 11/12/2014 12:17<br>SCSCYZYX AMHS<br>WVCH31 SCFA 111215<br>SCFZ SIGMET 1 TEST-NO VALID 111215/111800<br>SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 11/1800 OVER FIR<br>ANTOFAGASTA=                                       |                              |                    |
|   | 11/12/2014 18:22<br>SBMURDMT REDEMET<br>WVBZ31 SBAZ 111817<br>SBAZ SIGMET 26 TEST - NO VALID<br>111800/120000 SBAZ-<br>SBAZ AMAZONICA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1800Z AND<br>FCST 0000Z OVER FIR AMAZONICA=   |                              |                    |
|   | 11/12/2014 18:35<br>SBCWRDMT REDEMET<br>WVBZ31 SBCW 111834<br>SBCW SIGMET 9 TEST - NO VALID<br>111800/112400 SBCW - SBCW CURITIBA FIR<br>VA<br>ERUPTION MT FICTITUS PSN EXERCISE VA<br>CLD OBS AT 1800Z OVER CURITIBA FIR<br>MOV EXERCISE FCST 0000Z VA CLD OVER<br>CURITIBA FIR MOV EXERCISE= |                              |                    |
|   | 11/12/2014 18:13<br>INTEWAFS<br>WAFS<br>WVCH31 SCEL 111805<br>SCEZ SIGMET 1 TEST-NO VALID<br>111800/120000 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0000 OVER FIR SANTIAGO=  |                              |                    |
|   | 11/12/2014 18:04<br>INTEWAFS<br>WAFS<br>WVCH31 SCFA 111800<br>SCFZ SIGMET 2 TEST-NO VALID<br>111800/120000 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/0000 OVER FIR<br>ANTOFAGASTA=                                    |                              |                    |
|   | 11/12/2014 12:17<br>SGASYMYX AMHS  |                              |                    |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |                       |             |
|---|---|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | WVPY31 SGAS 111215<br>SGFA SIGMET 3 TEST-NO VALID<br>111215/111800 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z OVER<br>FIR ASUNCION=   |                       |             |
|   | 11/12/2014 12:39<br>SGASYMYX AMHS<br>WVPY31 SGAS 111238<br>SGFA SIGMET 4 TEST-NO VALID<br>111238/111338 SGAS-<br>SGFA ASUNCION FIR CNL SIGMET 3<br>111215/111800=   |                       |             |
|   | 11/12/2014 12:40<br>SGASYMYX AMHS<br>WVPY31 SGAS 111240<br>SGFA SIGMET 1 TEST-NO VALID<br>1112140/111800 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z OVER<br>FIR ASUNCION=   |                       |             |
|   | 11/12/2014 18:17<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 111800 CCA<br>SLLF SIGMET 02 TEST - NO VALID<br>111800/112400 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AND FCST AT 1800Z<br>OVER FIR LA PAZ=  |                       |             |
|   | 11/12/2014 18:05<br>SPIMYMYX<br>AMHS<br>WVPR31 SPIM 111802<br>SPIM SIGMET 2 TEST - NO VALID<br>111800/120000 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 1800Z AND<br>FCST 0000Z OVER FIR LIMA=   |                       |             |
|   | 12/12/2014 12:03<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 121200<br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 1200Z OVER LA PAZ FIR<br>VA CLD FCST AT 1800Z OVER FIR LA PAZ=  |                       |             |
|   | 11/12/2014 10:20<br>MHTGYMYX AMHS<br>WVHO31 MHTG 111000<br>MHTG SIGMET 1 TEST NO VALID MHTG-<br>MHTG CENTRAL AMERICAN FIR VA<br>ERUPTION FICTITUS<br>VA CLD OBS AT 1000Z SFC/FLXXX INFO<br>SOURCE BY AIREP=   |                       |             |
|   | 11/12/2014 13:21<br>INTEWAFS<br>WAFS<br>WVMX31 MMMX 111315<br>MMEX SIGMET 1 VALID 111311/111911 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 111311Z<br>OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,ECUADOR,GUYANA<br>FRANCESA<br>AND GUYANA |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |  |             |
|---|--|--|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS                                      | OBSERVAÇÕES |
|   | MOV .<br>OUTLK AT 111900UTC OVR FIR<br>JAMAICA,ANTILLAS<br>NEERLANDESA,TRINIDAD Y TOBAGO,<br>PANAMA,SURINAME AND VENEZUELA=  |  |             |
|   | 11/12/2014 12:16<br>SPIMYMYX<br>AMHS<br>WVPR31 SPIM 111200<br>SPIM SIGMET 1 TEST - NO VALID<br>111200/111800 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z<br>AND FCST 1800Z OVER FIR LIMA=  |  |             |
|   | 11/12/2014 19:18<br>INTEWAFS<br>WAFS<br>WVMX31 MMMX 111906<br>MMEX SIGMET 2 VALID 111856/120056 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 111856Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLAS<br>NEERLANDESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |  |             |
|   | 11/12/2014 18:00<br>SBREYMYX AMHS<br>WVBZ21 SBRE 111759<br>SBRE SIGMET 1 TEST - NO VALID<br>111800/120000 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS<br>VA CLD FCST AT 0000Z OVER RECIFE<br>FIR=  |  |             |
|   | 12/12/2014 00:01<br>SPIMYMYX<br>AMHS<br>WVPR31 SPIM 120000<br>SPIM SIGMET 1 TEST - NO VALID<br>120000/120600 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z AND<br>FCST 0600Z OVER FIR LIMA=  |  |             |
|   | 12/12/2014 11:45<br>SPIMYMYX<br>AMHS<br>WVPR31 SPIM 121141 CCA<br>SPIM SIGMET A1 VALID 121142/121542 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT SABANCAYA<br>VA CLD OBS AT 1116Z FL200 MOV NE=  |  |             |
|   | 12/12/2014 12:09<br>SPIMYMYX<br>AMHS<br>WVPR31 SPIM 121200<br>SPIM SIGMET 3 TEST - NO VALID<br>121200/121800 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z AND<br>FCST 1800Z OVER FIR LIMA=  |  |             |
|   | 12/12/2014 00:58<br>INTEWAFS<br>WAFS<br>WVUY31 SUMU 120055   | 12/12/2014 00:00<br>SABMYMYX<br>AMHS<br>FVAG03 SABM 120000 |             |



| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |  |             |
|---|---|--|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|   | <p>SUEO SIGMET 1 TEST NO VALID<br/>120000/120600 SUMU-<br/>SUEO MONTEVIDEO FIR VA ERUPTCION<br/>FICTITUS VA OBS/FCST AT 0000Z OVER<br/>FIR MONTEVIDEO=</p>  | <p>UTC<br/>VA ADVISORY<br/>DTG: 20141212/0000Z<br/>VAAC: BUENOS AIRES<br/>VOLCANO: FICTITUS TEST - NO VALID<br/>PSN: EXERCISE<br/>AREA: EXERCISE<br/>SUMMIT ELEV: EXERCISE<br/>ADVISORY NUMBER: 2014/03 EXERCISE<br/>INFO SOURCE: VA TEST -- EXERCISE<br/>ERUPTION DETAILS: VA TEST - EXERCISE<br/>OBS VA DTG: 12/0000Z<br/>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA-<br/>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA-<br/>SANTIAGO-MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE<br/>FCST VA CLD+6H: 12/0600Z OVER FIR LIMA?LA PAZ-<br/>AMAZONICA-<br/>ANTOFAGASTA-<br/>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br/>CURITIBA- SANTIAGO-MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT-<br/>PUNTA ARENAS -<br/>COMODORO RIVADAVIA<br/>FCST VA CLD+12H: 12/1200Z OVER FIR LIMA?LA<br/>PAZ- AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br/>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br/>MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE-<br/>PUERTO MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA<br/>FCST VA CLD +18H: 12/1800Z OVER FIR LIMA?LA<br/>PAZ- AMAZONICA-<br/>ANTOFAGASTA- CORDOBA- RESISTENCIA-<br/>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br/>MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE-<br/>PUERTO MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA<br/>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br/>DISREGARD<br/>NXT ADVISORY: 20141212/0600Z=</p> |             |
|   | <p>12/12/2014 09:03<br/>SUMUYMYX AMHS<br/>WVUY31 SUMU 120600<br/>SUEO SIGMET 2 TEST NO VALID<br/>120600/121200 SUMU-<br/>SUEO MONTEVIDEO FIR VA ERUPTION<br/>FICTITUS VA OBS/FCST AT 0600Z OVER<br/>FIR MONTEVIDEO=</p> |  |             |
|   | <p>12/12/2014 11:37<br/>SUMUYMYX AMHS<br/>WVUY31 SUMU 121200Z<br/>SUEO SIGMET 3 TEST NO 121200/121600<br/>SUMU-<br/>SUEO MONTEVIDEO FIR VA ERUPTION<br/>FICTITUS VA OBS/FCST AT 1200Z OVER<br/>FIR MONTEVIDEO=</p>      |  |             |
|   | <p>SUMUYMYX AMHS<br/>WVUY31 SUMU 121320Z<br/>SUEO SIGMET COR 3 TEST NO 121200/121800<br/>SUMU-<br/>SUEO MONTEVIDEO FIR VA ERUPTION<br/>FICTITUS VA OBS/FCST AT 1200Z OVER<br/>FIR MONTEVIDEO=</p>                       |  |             |
|   | <p>12/12/2014 18:10<br/>SUMUYMYX AMHS<br/>WVUY31 SUMU 121820Z<br/>SUEO SIGMET 4 TEST NO 121800/130000<br/>SUMU-</p>   |  |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |  |             |
|---|--|--|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|   | SUEO MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 1200Z OVER<br>FIR MONTEVIDEO=   |  |             |
|   | 12/12/2014 01:02<br>MMXMYMYS AMHS<br>WVMX31 MMMX 120102<br>MMEX SIGMET 1 VALID 120059/120659 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 120059Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESIA,GUYANA,JAMAICA,ANTILLAS<br>NEERLAND<br>ESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |  |             |
|   | 12/12/2014 01:07<br>INTEWAFS<br>WAFS<br>WVMX31 MMMX 120102<br>MMEX SIGMET 1 VALID 120059/120659 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 120059Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,<br>ECUADOR,GUYANA<br>FRANCESIA,GUYANA,JAMAICA,ANTILLAS<br>NEERLANDESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK=  | FVAG03 SABM 120600<br>12/12/2014 06:18 SABMYMYX<br>Assessoramento de Cinzas Vulcânicas - -<br>ARGENTINA<br>Data Recebimento Remetente<br>UTC<br>VA ADVISORY<br>DTG: 20141212/0600Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/04 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 12/0600Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-<br>ANTOFAGASTA- C?RDOBARRESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA- SANTIAGO-<br>MENDOZAEZEIZA-<br>MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA<br>ARENAS -<br>COMODORO RIVADAVIA<br>FCST VA CLD+6H: 12/1200Z OVER FIR LIMA?LA PAZ-<br>AMAZONICAANTOFAGASTAC?<br>RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA- SANTIAGO-MENDOZAEZEIZA-<br>MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA<br>ARENAS -<br>COMODORO RIVADAVIA<br>FCST VA CLD+12H: 12/1800Z OVER FIR LIMA?LA<br>PAZ- AMAZONICAANTOFAGASTA-<br>C?RDOBA- RESISTENCIAASUNCI?<br>N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEORECIFEPUERTO<br>MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br>FCST VA CLD +18H: 1300/0000Z OVER FIR LIMA?LA<br>PAZ- AMAZONICAANTOFAGASTA-<br>C?RDOBA- RESISTENCIAASUNCI?<br>N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEORECIFEPUERTO<br>MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY: 20141212/1200Z<br>DIVISI?N VIGILANCIA METEOROL?GICA POR<br>SENSORES REMOTOS<br>VAAC BUENOS AIRES<br>SERVICIO METEOROL?GICO NACIONAL -<br>ARGENTINA= |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |   |             |
|---|--|---|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS   | OBSERVAÇÕES |
|   | 12/12/2014 06:54<br>MMMXYMYS AMHS<br>WVMX31 MMMX 120653<br>MMEX SIGMET 2 VALID 120650/121250 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 120650Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLAS<br>NEERLAND<br>ESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK=                                      |   |             |
|   | 12/12/2014 06:59<br>INTEWAFS<br>WAFS<br>WVMX31 MMMX 120653<br>MMEX SIGMET 2 VALID 120650/121250 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 120650Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,COLO<br>MBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLAS<br>NEERLANDESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK=                                       |   |             |
|   | Data Recebimento<br>12/12/2014 12:55<br>RemetenteMMMXYMYSCanal<br>AMHS<br>WVMX31 MMMX 121254<br>MMEX SIGMET 3 VALID 121253/121853 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 121253Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLAS<br>NEERLAND<br>ESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= | 12/12/2014 12:50 SABMYMYX<br>Assessoramento de Cinzas Vulcânicas - -<br>ARGENTINA<br>Data Recebimento Remetente<br>VA ADVISORY<br>DTG: 20141212/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/05 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 12/1200Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-<br>ANTOFAGASTA- C?RDOBARESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA- SANTIAGO-<br>MENDOZAEZEIZA-<br>MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA<br>ARENAS -COMODORO<br>RIVADAVIA<br>FCST VA CLD+6H: 12/1800Z OVER FIR LIMA?LA PAZ-<br>AMAZONICAANTOFAGASTAC?<br>RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA- SANTIAGO-MENDOZAEZEIZA-<br>MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA<br>ARENAS -COMODORO<br>RIVADAVIA<br>FCST VA CLD+12H: 13/0000Z OVER FIR LIMA?LA<br>PAZ- AMAZONICAANTOFAGASTA-<br>C?RDOBA- RESISTENCIAASUNCI?<br>N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZAEZEIZA-<br>MONTEVIDEO-RECIFEPUERTO<br>MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br>FCST VA CLD +18H: 1300/0600Z OVER FIR LIMA?LA |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |   |             |
|---|--|---|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS   | OBSERVAÇÕES |
|   |  | PAZ- AMAZONICAANTOFAGASTA-<br>C?RDOBA- RESISTENCIAASUNCI?<br>N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZAEZEIZA-<br>MONTEVIDEO-RECIFEPUERTO<br>MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY: 20141212/1800Z<br>DIVISI?N VIGILANCIA METEOROL?GICA POR<br>SENSORES REMOTOS<br>VAAC BUENOS AIRES<br>SERVICIO METEOROL?GICO NACIONAL -<br>ARGENTINA= |             |
|   | 12/12/2014 18:59<br>MMMXYMYS AMHS<br>WVMX31 MMMX 121858<br>MMEX SIGMET 4 VALID 121856/130056 MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST - NO<br>VALID OBS<br>AT 121856Z<br>END TEST- NO VALID<br>MOV .<br>OUTLK=  |   |             |
|   | 12/12/2014 00:03<br>SACOYMYX AMHS<br>WVAG31 SACO 120000<br>SACF SIGMET 1 TEST-NO VALID<br>LOCATION:EXCERSICE VALID 120000/120600<br>SACO CORDOBA FIR ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER FIR<br>CORDOBA VA CLD FCST AT 0600Z OVER<br>CORDOBA FIR= |   |             |
|   | 12/12/2014 06:05<br>SACOYMYX AMHS<br>WVAG31 SACO 120600<br>SACF SIGMET 2 TEST-NO VALID<br>LOCATION:EXCERSICE VALID 120600/121200<br>SACO CORDOBA FIR ERUPTION MT FICTITUS<br>VA CLD OBS AT 0600Z<br>OVER FIR CORDOBA VA CLD FCST AT 1200Z<br>OVER CORDOBA FIR= |   |             |
|   | 12/12/2014 12:05<br>SACOYMYX AMHS<br>WVAG31 SACO 121200<br>SACF SIGMET 3 TEST-NO VALID<br>LOCATION:EXCERSICE VALID 121200/121800<br>SACO CORDOBA FIR ERUPTION MT FICTITUS<br>VA CLD OBS AT 1200Z<br>OVER FIR CORDOBA VA CLD FCST AT 1800Z<br>OVER CORDOBA FIR= |   |             |
|   | 12/12/2014 18:34<br>SACOYMYX AMHS<br>WVAG31 SACO 121750 RRA<br>SACF SIGMET 4 TEST-NO VALID<br>LOCATION:EXCERSICE VALID 121750/121800<br>SACF CORDOBA FIR ERUPTION MT FICTITUS<br>CNL SIGMET 3 VALID 121200/081800=   |   |             |
|   | 12/12/2014 00:08<br>SABEYMYX AMHS<br>WVAG31 SABA 120007<br>SAEF SIGMET 1 TEST -NO VALID VALID<br>120007/120600 SABA-<br>SAEF EZEIZA FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>EZEIZA FIR AND VA CLD FCST AT 0600Z OVER<br>EZEIZA FIR=         |   |             |
|   | 12/12/2014 06:09   |   |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | SABEYMYX AMHS<br>WVAG31 SABLE 120610<br>SAEF SIGMET 2 TEST -NO VALID<br>120610/121200 SABLE-<br>SAEF EZEIZA FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0600Z OVER<br>EZEIZA FIR AND VA CLD FCST AT 1200Z OVER<br>EZEIZA FIR=                                     |                       |             |
|   | 12/12/2014 12:13<br>SABEYMYX AMHS<br>WVAG31 SABLE 121210<br>SAEF SIGMET 3 TEST -NO VALID<br>121210/121800 SABLE-<br>SAEF EZEIZA FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 1200Z OVER<br>EZEIZA FIR AND VA CLD FCST AT 1800Z OVER<br>EZEIZA FIR=                 |                       |             |
|   | 12/12/2014 17:43<br>SABEYMYX AMHS<br>WVAG31 SABLE 121735<br>SAEF SIGMET 4 TEST-NO VALID<br>121735/121800 SABLE-<br>SAEF EZEIZA FIR CNL SIGMET 3 VALID<br>121210/121800=<br>SIGMET WV - SAMF - ARGENTINA  |                       |             |
|   | 12/12/2014 00:17<br>SAMEYMYX AMHS<br>WVAG31 SAME 120000<br>SAMF SIGMET 1 TEST - NO VALID<br>120000/120600 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z<br>OVER MENDOZA FIR AND FCST AT 0600Z<br>OVER MENDOZA FIR=                      |                       |             |
|   | 12/12/2014 06:06<br>SACOYMYX AMHS<br>WVAG31 SAME 120600<br>SAMF SIGMET 2 TEST-NO VALID VALID<br>120600/121200 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS POS EXERCISE VA CLD OBS AT<br>0600Z OVER FIR MENDOZA AND FCST 1200Z<br>VA CLD OVER FIR MENDOZA= |                       |             |
|   | 12/12/2014 12:08<br>SAMEYMYX AMHS<br>WVAG31 SAME 121200<br>SAMF SIGMET 3 TEST - NO VALID VALID<br>121200/121800 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>OVER FIR MENDOZA AND FCST AT 1800Z<br>OVER FIR MENDOZA=                |                       |             |
|   | 12/12/2014 13:44<br>SAMEYMYX AMHS<br>WVAG31 SAME 121343<br>SAMF SIGMET 3 TEST - NO VALID VALID<br>121200/121800 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>OVER FIR MENDOZA AND FCST AT 1800Z<br>OVER FIR MENDOZA=                |                       |             |
|   | 12/12/2014 17:54<br>SAMEYMYX AMHS<br>WVAG31 SAME 121755<br>SAMF SIGMET 4 TEST - NO VALID VALID<br>121755/121800 SAME-<br>SAMF MENDOZA FIR CNL SIGMET 3 VALID<br>121200/121800=   |                       |             |
|   | WVAG31 SARE 120600   |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |                       |             |
|---|---|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | SARR SIGMET 2 TEST - NO VALID<br>120600/121200 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 0600Z OVER RESISTENCIA<br>FIR<br>VA CLD FCST AT 1200Z OVER RESISTENCIA<br>FIR=  |                       |             |
|   | 12/12/2014 00:03<br>SAREYMYX AMHS<br>WVAG31 SARE 120000<br>SARR SIGMET 1 TEST - NO VALID<br>120000/120600 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 0000Z OVER RESISTENCIA<br>FIR<br>VA CLD FCST AT 0600Z OVER RESISTENCIA<br>FIR= |                       |             |
|   | 12/12/2014 06:06<br>SAXXYMYX AMHS<br>WVAG31 SARE 120600<br>SARR SIGMET 2 TEST - NO VALID<br>120600/121200 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 0600Z OVER RESISTENCIA<br>FIR<br>VA CLD FCST AT 1200Z OVER RESISTENCIA<br>FIR= |                       |             |
|   | 12/12/2014 12:09<br>SAXXYMYX AMHS<br>WVAG31 SARE 121200<br>SARR SIGMET 3 TEST - NO VALID<br>121200/121800 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 1200Z OVER RESISTENCIA<br>FIR<br>VA CLD FCST AT 1800Z OVER RESISTENCIA<br>FIR= |                       |             |
|   | 12/12/2014 12:07<br>SAREYMYX AMHS<br>WVAG31 SARE 121200<br>SARR SIGMET 3 TEST - NO VALID<br>121200/121800 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 1200Z OVER RESISTENCIA<br>FIR<br>VA CLD FCST AT 1800Z OVER RESISTENCIA<br>FIR= |                       |             |
|   | 12/12/2014 17:58<br>SAXXYMYX AMHS<br>WVAG31 SARE 121800<br>SARR SIGMET 4 TEST - NO VALID<br>121800/121830 SARE-<br>SARR RESISTENCIA FIR CNL SIGMET 3 VALID<br>121200/121800=  |                       |             |
|   | 12/12/2014 17:56<br>SAREYMYX AMHS<br>WVAG31 SARE 121800<br>SARR SIGMET 4 TEST - NO VALID<br>121800/121830 SARE-<br>SARR RESISTENCIA FIR CNL SIGMET 3 VALID<br>121200/121800=  |                       |             |
|   | 12/12/2014 00:10<br>SABMYMYX AMHS<br>WVAG31 SAVC 120010   |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |                       |             |
|---|---|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | SAVC SIGMET 1 TEST-NO VALID<br>120000/120600 SAVC-<br>SAVC COMODORO FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 120600Z OVER<br>FIR COMODORO=   |                       |             |
|   | 12/12/2014 06:06<br>SAXXYMYX AMHS<br>WVAG31 SAVC 120615<br>SAVC SIGMET 2 TEST-NO VALID<br>120600/121200 SAVC-<br>SAVC COMODORO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS FCS<br>AT 0600Z OVER COMODORO FIR<br>NOVEEXERCISE<br>FCST VA CLD+=  |                       |             |
|   | 12/12/2014 12:05<br>SAXXYMYX AMHS<br>WVAG31 SAVC 121200<br>SAVF SIGMET 3 TEST - NO VALID<br>121200/121800 SAVC-<br>SAVF COMODORO RIVADAVIA FIR VA<br>ERUPTION MT FICTITUS VA CLD OBS AT<br>1200Z OVER COMODORO RIVADAVIA FIR AND<br>VA CLD FCST AT 1800Z OVER<br>COMODORO RIVADAVIA FIR=<br>12/01/2015 12:00  |                       |             |
|   | 12/12/2014 17:47<br>SAVCYMYX AMHS<br>WVAG31 SAVC 121750<br>SAVF SIGMET 4 TEST NO VALID<br>121750/121800 SAVC<br>SAVF COMODORO RIVADAVIA FIR OCNL<br>SIGMET 3 VALID<br>121200/121800=  |                       |             |
|   | 12/12/2014 00:13<br>SBREYMYX AMHS<br>WVBZ21 SBRE 120015<br>SBAO SIGMET 1 TEST - NO VALID<br>120015/120600 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS AT<br>0000Z WI S1336 W03645 - S1513 W03736 -<br>S1642 W03800 -<br>S1824 W03901 - S1851 W03745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV<br>EXERCISE FCST 0600Z VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745 -<br>S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV EXERCISE=  |                       |             |
|   | 12/12/2014 06:06<br>SBREYMYX AMHS<br>WVBZ21 SBRE 120600<br>SBAO SIGMET 4 TEST - NO VALID<br>120605/121200 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS AT<br>0600Z WI S1336 W03645 - S1513 W03736 -<br>S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV<br>EXERCISE FCST 1200Z VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745 -<br>S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV EXERCISE= |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | 12/12/2014 12:03<br>SBREYMYX AMHS<br>WVBZ21 SBRE 121202<br>SBAO SIGMET 10 TEST - NO VALID<br>121200/121800 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS AT<br>1200Z WI S1336 W03645 - S1513 W03736 -<br>S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV<br>EXERCISE FCST 1800Z VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745 -<br>S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV EXERCISE=     |                       |             |
|   | 12/12/2014 18:42<br>SBREYMYX AMHS<br>WVBZ21 SBRE 121845<br>SBAO SIGMET 16 END TEST - NO VALID<br>121845/122400 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS AT<br>1800Z WI S1336 W03645 - S1513 W03736 -<br>S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV<br>EXERCISE FCST 0000Z VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745 -<br>S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV EXERCISE= |                       |             |
|   | WVBZ31 SBAZ 120414<br>SBAZ SIGMET 6 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ AMAZONICA FIR<br>CNL<br>SIGMET 2 TEST - NO VALID 120600/121200=<br>12/12/2014 04:08<br>SBMURDMT REDEMET<br>WVBZ31 SBAZ 120407<br>SBAZ SIGMET 2 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ AMAZONICA FIR<br>VA<br>ERUPTION MT FICTITUS VA CLD OBS AT<br>0600Z AND FCST 1200Z OVER FIR<br>AMAZONICA=  |                       |             |
|   | WVBZ31 SBAZ 121148<br>SBAZ SIGMET 21 TEST - NO VALID<br>121200/121800 SBAZ- SBAZ AMAZONICA FIR<br>VA ERUPTION MT FICTITUS VA CLD OBS AT<br>1200Z AND FCST 1800Z OVER FIR<br>AMAZONICA=   |                       |             |
|   | SBMURDMT REDEMET<br>WVBZ31 SBAZ 121825<br>SBAZ SIGMET 25 END TEST- NO VALID<br>121825/121830 SBAZ - SBAZ AMAZONICA<br>FIR CNL SIGMET 21 TEST-NO VALID<br>121200/121800=  |                       |             |
|   | 12/12/2014 00:00<br>SBBRRDMT REDEMET<br>WVBZ31 SBBS 112355<br>SBBS SIGMET 16 TEST - NO VALID<br>120000/120600 SBBS - SBBS BRASILIA FIR<br>VA ERUPTION MT FICTITUS PSN EXERCICE<br>VA CLD OBS AT 0000Z OVER BRASILIA<br>FIR MOV EXERCISE FCST 0600Z VA CLD  |                       |             |



| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | OVER BRASILIA FIR MOV EXERCISE=  |                       |             |
|   | 12/12/2014 06:00<br>SBBRRDMT REDEMET<br>WVBZ31 SBBS 120557<br>SBBS SIGMET 2 TEST - NO VALID<br>120600/121200 SBBS - SBBS BRASILIA FIR VA<br>ERUPTION MT FICTITUS PSN EXERCICE VA<br>CLD OBS AT 0600Z OVER BRASILIA FIR<br>MOV EXERCISE FCST 1200Z VA CLD OVER<br>BRASILIA FIR MOV EXERCISE=            |                       |             |
|   | 2/12/2014 12:04<br>SBBRRDMT REDEMET<br>WVBZ31 SBBS 121203<br>SBBS SIGMET 7 TEST - NO VALID<br>121200/121800 SBBS - SBBS BRASILIA FIR VA<br>ERUPTION MT FICTITUS PSN EXERCICE VA<br>CLD OBS AT 1200Z OVER BRASILIA FIR<br>MOV EXERCISE FCST 1800Z VA CLD OVER<br>BRASILIA FIR MOV EXERCISE=             |                       |             |
|   | 12/12/2014 17:59<br>SBBRRDMT REDEMET<br>WVBZ31 SBBS 121758<br>SBBS SIGMET 12 END TEST- NO VALID<br>121755/121800 SBBS - SBBS BRASILIA FIR<br>CNL SIGMET 7 TEST-NO VALID<br>121200/121800=  |                       |             |
|   | 12/12/2014 00:04<br>SBCWRDMT REDEMET<br>WVBZ31 SBCW 120003<br>SBCW SIGMET 2 TEST - NO VALID<br>120000/120600 SBCW - SBCW CURITIBA FIR<br>VA<br>ERUPTION MT FICTITUS PSN EXERCICE VA<br>CLD OBS AT 0000Z OVER CURITIBA FIR<br>MOV EXERCISE FCST 0600Z VA CLD OVER<br>CURITIBA FIR MOV EXERCISE=         |                       |             |
|   | 12/12/2014 06:04<br>SBCWRDMT REDEMET<br>WVBZ31 SBCW 120603<br>SBCW SIGMET 4 TEST - NO VALID<br>120600/121200 SBCW SBCW - SBCW<br>CURITIBA<br>FIR VA ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT 0600Z OVER<br>CURITIBA<br>FIR MOV EXERCISE FCST 1200Z VA CLD<br>OVER CURITIBA FIR MOV EXERCISE= |                       |             |
|   | 12/12/2014 12:16<br>SBCWRDMT REDEMET<br>WVBZ31 SBCW 121215<br>SBCW SIGMET 7 TEST - NO VALID<br>121215/121800 SBCW - SBCW CURITIBA FIR<br>VA<br>ERUPTION MT FICTITUS PSN EXERCICE VA<br>CLD OBS AT 1200Z OVER CURITIBA FIR<br>MOV EXERCISE FCST 1800Z VA CLD OVER<br>CURITIBA FIR MOV EXERCISE=         |                       |             |
|   | 12/12/2014 18:53<br>SBCWRDMT REDEMET<br>WVBZ31 SBCW 121853<br>SBCW SIGMET 11 END TEST - NO VALID<br>121850/121900 SBCW - SBCW CURITIBA<br>FIR CNL SIGMET 7 NO VALID 121200/121800=   |                       |             |
|   | 12/12/2014 00:14<br>SBREYMYX AMHS<br>WVBZ21 SBRE 120015<br>SBRE SIGMET 1 TEST - NO VALID<br>120015/120600 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS  |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |                       |             |
|---|---|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | VA CLD OBS AT 0000Z WI<br>S2110 W03923 - S2015 W04019 - S2036 W04201<br>- S2025 W04237 - S1836 W04232<br>- S1659 W04144 - S1540 W04406 - S1438<br>W04442 -<br>S1336 W04528 - S1338 W03646 - S1512<br>W03736 - S1642 W03800 - S1826 W03903 -<br>S1851 W03744 -<br>S2110 W03923 MOV EXERCISE FCST<br>0600Z VA CLD WI S2110 W03923 - S2015<br>W04019 - S2036 W04201 - S2025 W04237 -<br>S1836 W04232 -<br>S1659 W04144 - S1540 W04406 -<br>S1438 W04442 - S1336 W04528 - S1338<br>W03646 - S1512 W03736 - S1642 W03800 -<br>S1826 W03903 -<br>S1851 W03744 - S2110 W03923 MOV<br>EXERCISE=   |                       |             |
|   | 12/12/2014 06:06<br>SBREYMYX AMHS<br>WVBZ21 SBRE 120600<br>SBRE SIGMET 4 TEST - NO VALID<br>120605/121200 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS<br>EXERCISE VA CLD OBS AT 0600Z WI<br>S2110 W03923 - S2015 W04019 - S2336 W04201<br>- S2025<br>W04237 - S1836 W04232 - S1659 W04144 -<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 - S1338 W03646 - S1512 W3736 - S1642<br>W03800 - S1826 W03903 - S1851 W03744 -<br>S2110 W3923 MOV EXERCISE FCST 1200Z VA<br>CLD WI S2110<br>W03923 - S2015 W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336<br>W04528 - S1338 W03646 -<br>S1512 W3736 - S1642 W3800 - S1826 W03903 -<br>S1851 W03744 - S2110 W03923 MOV<br>EXERCISE= |                       |             |
|   | 12/12/2014 12:03<br>SBREYMYX AMHS<br>WVBZ21 SBRE 120100<br>SBRE SIGMET 8 TEST - NO VALID<br>121200/121800 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS<br>EXERCISE VA CLD OBS AT 1200Z WI<br>S2110 W03923 - S2015 W04019 - S2336 W04201<br>- S2025<br>W04237 - S1836 W04232 - S1659 W04144 -<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 - S1338 W03646 - S1512 W3736 - S1642<br>W03800 - S1826 W03903 - S1851 W03744 -<br>S2110 W3923 MOV EXERCISE FCST 1800Z VA<br>CLD WI S2110<br>W03923 - S2015 W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336<br>W04528 - S1338 W03646 -<br>S1512 W3736 - S1642 W3800 - S1826 W03903 -<br>S1851 W03744 - S2110 W03923 MOV<br>EXERCISE= |                       |             |
|   | 12/12/2014 18:32<br>SBREYMYX AMHS<br>WVBZ21 SBRE 121832<br>SBRE SIGMET 16 END TEST - NO VALID<br>121835/122400 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS<br>EXERCISE VA CLD OBS AT 1800Z WI<br>S2110 W03923 - S2015 W04019 - S2336 W04201   |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |                       |             |
|---|---|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | - S2025<br>W04237 - S1836 W04232 - S1659 W04144 -<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 - S1338 W03646 - S1512 W3736 - S1642<br>W03800 - S1826 W03903 - S1851 W03744 -<br>S2110 W3923 MOV EXERCISE FCST 0000Z VA<br>CLD WI S2110<br>W03923 - S2015 W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336<br>W04528 - S1338 W03646 -<br><br>S1512 W3736 - S1642 W3800 - S1826 W03903 -<br>S1851 W03744 - S2110 W03923 MOV<br>EXERCISE=   |                       |             |
|   | 12/12/2014 18:48<br>SBREMYX AMHS<br>WVBZ21 SBRE 121850<br>SBRE SIGMET 11 END TEST - NO VALID<br>121835/122400 SBRE -<br>CNL SIGMET 16 VALID NO VALID<br>121835/122400 SBRE NC=<br>12/12/2014 18:48<br>SBREMYX AMHS<br>WVBZ21 SBRE 121850<br>SBRE SIGMET 12 END TEST - NO VALID<br>121850/122400 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS<br>EXERCISE VA CLD OBS AT 1800Z WI<br>S2110 W03923 - S2015 W04019 - S2336 W04201<br>- S2025<br>W04237 - S1836 W04232 - S1659 W04144 -<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 - S1338 W03646 - S1512 W3736 - S1642<br>W03800 - S1826 W03903 - S1851 W03744 -<br>S2110 W3923 MOV EXERCISE FCST 0000Z VA<br>CLD WI S2110<br>W03923 - S2015 W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336<br>W04528 - S1338 W03646 -<br><br>S1512 W3736 - S1642 W3800 - S1826 W03903 -<br>S1851 W03744 - S2110 W03923 MOV<br>EXERCISE= |                       |             |
|   | 12/12/2014 00:03<br>SCSCZYX AMHS<br>WVCH31 SCCI 112359<br>SCCZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI<br><br>FCST VA CLD 12/0600 OVER FIR PUNTA<br>ARENAS=  |                       |             |
|   | 12/12/2014 10:07<br>SCSCZYX AMHS<br>WVCH31 SCCI 120600<br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br><br>FIR SCCI FCST VA CLD : 12/1200Z OVER FIR<br>PUNTA ARENAS=  |                       |             |
|   | 12/12/2014 06:02<br>SCSCZYX AMHS<br>WVCH31 SCCI 120600<br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-  |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1200Z OVER FIR<br>PUNTA ARENAS=   |                       |             |
|   | 12/12/2014 06:03<br>SCSCYZYX AMHS<br>WVCH31 SCCI 120600<br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1200Z OVER FIR<br>PUNTA ARENAS=    |                       |             |
|   | 12/12/2014 10:06<br>SCSCYZYX AMHS<br>WVCH31 SCCI 120600<br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1200Z OVER FIR<br>PUNTA ARENAS=    |                       |             |
|   | 12/12/2014 12:03<br>SCSCYZYX AMHS<br>WVCH31 SCCI 121200<br>SCCZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1800Z OVER FIR<br>PUNTA ARENAS=    |                       |             |
|   | 12/12/2014 11:59<br>SCSCYZYX AMHS<br>WVCH31 SCCI 121200<br>SCCZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1800Z OVER FIR<br>PUNTA ARENAS=    |                       |             |
|   | 12/12/2014 17:55<br>INTEWAFS<br>WAFS<br>WVCH31 SCCI 121750<br>SCCZ SIGMET 4 TEST-NO VALID<br>121800/130000 SCCI-<br>SCCZ PUNTA ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 13/0000Z OVER FIR<br>PUNTA ARENAS= |                       |             |
|   | 12/12/2014 17:58<br>SCSCYZYX AMHS<br>WVCH31 SCCI 121756<br>SCCZ SIGMET 5 END TEST-NO VALID<br>121800/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR END TEST=   |                       |             |
|   | 12/12/2014 00:11<br>SCSCYZYX AMHS<br>WVCH31 SCEL 120005<br>SCEZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO   |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | FCST VA CLD 12/0600 OVER FIR SANTIAGO=   |                       |             |
|   | 12/12/2014 00:05<br>SCSCYZYX AMHS<br>WVCH31 SCEL 120005<br>SCEZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0600 OVER FIR SANTIAGO= |                       |             |
|   | 12/12/2014 10:07<br>SCSCYZYX AMHS<br>WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR SANTIAGO= |                       |             |
|   | 12/12/2014 06:05<br>SCSCYZYX AMHS<br>WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR SANTIAGO= |                       |             |
|   | 12/12/2014 06:08<br>SCSCYZYX AMHS<br>WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR SANTIAGO= |                       |             |
|   | 12/12/2014 10:06<br>SCSCYZYX AMHS<br>WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR SANTIAGO= |                       |             |
|   | 12/12/2014 12:03<br>SCSCYZYX AMHS<br>WVCH31 SCEL 121200<br>SCEZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1800 OVER FIR SANTIAGO= |                       |             |
|   | 12/12/2014 12:02<br>SCSCYZYX AMHS<br>WVCH31 SCEL 121200<br>SCEZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1800 OVER FIR SANTIAGO= |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |   |                       |             |
|---|---|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | 12/12/2014 17:57<br>SCSCYZYX AMHS<br>WVCH31 SCEL 121756<br>SCEZ SIGMET 4 TEST-NO VALID<br>121756/121800 SCEL-<br><br>SCEZ SANTIAGO FIR CNL SIGMET 3 TEST-NO<br>VALID 121200/121800=   |                       |             |
|   | 12/12/2014 00:04<br>INTEWAFS<br>WAFS<br>WVCH31 SCFA 120000<br>SCFZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/0600 OVER FIR ANTOFAGAS-<br>TA= |                       |             |
|   | 12/12/2014 10:06<br>SCSCYZYX AMHS<br>WVCH31 SCFA 120600<br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1200 OVER FIR ANTOFAGAS-<br>TA=    |                       |             |
|   | 12/12/2014 06:03<br>SCSCYZYX AMHS<br>WVCH31 SCFA 120600<br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1200 OVER FIR ANTOFAGAS-<br>TA=    |                       |             |
|   | SCSCYZYX AMHS<br>WVCH31 SCFA 121200<br>SCFZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1800 OVER FIR ANTOFAGAS-<br>TA=                        |                       |             |
|   | 12/12/2014 00:07<br>SCSCYZYX AMHS<br>WVCH31 SCTE 112359<br>SCTZ SIGMET 01 TEST - NO VALID<br>120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST 12/0600<br><br>OVER FIR PUERTO MONTT=  |                       |             |
|   | 12/12/2014 06:02<br>SCSCYZYX AMHS<br>WVCH31 SCFA 120600<br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1200 OVER FIR<br>ANTOFAGASTA=      |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                       |             |
|---|--|-----------------------|-------------|
| SIGMETs<br>EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|   | 12/12/2014 12:00<br>SCSCYZYX AMHS<br>WVCH31 SCFA 121200<br>SCFZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/1800 OVER FIR<br>ANTOFAGASTA= |                       |             |
|   | 12/12/2014 00:03<br>SCSCYZYX AMHS<br>WVCH31 SCTE 112359<br>SCTZ SIGMET 01 TEST - NO VALID<br>120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST 12/0600<br>OVER FIR PUERTO MONTT=                                       |                       |             |
|   | 12/12/2014 05:58<br>SCSCYZYX AMHS<br>WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO VALID<br>120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO MONTT=                               |                       |             |
|   | 12/12/2014 12:03<br>SCSCYZYX AMHS<br>WVCH31 SCTE 121159<br>SCTZ SIGMET 03 TEST - NO VALID<br>121200/121800 SCTE-<br>SCTZ PUERTO MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS<br>FCST 12/1800 OVER FIR PUERTO MONTT=                                   |                       |             |
|   | 12/12/2014 17:52<br>SCSCYZYX AMHS<br>WVCH31 SCTE 121755<br>SCTZ SIGMET 04 TEST - NO VALID<br>121755/121800 SCTE-<br>SCTZ PUERTO MONTT CNL SIGMET 03 END<br>TEST - NO VALID 121200/121800=  |                       |             |
|   | 12/12/2014 00:00<br>SGASYMYX AMHS<br>WVPY31 SGAS 120000<br>SGFA SIGMET 1 TEST-NO VALID<br>120000/120600 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>FIR ASUNCION VA CLD FCST AT 0600Z OVER<br>FIR ASUNCION=        |                       |             |
|   | 12/12/2014 05:59<br>SGASYMYX AMHS<br>WVPY31 SGAS 120600<br>SGFA SIGMET 2 TEST-NO VALID<br>120600/121200 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0600Z OVER<br>FIR ASUNCION VA CLD FCST AT 1200Z OVER<br>FIR ASUNCION=        |                       |             |
|   | 12/12/2014 12:00<br>SGASYMYX AMHS<br>WVPY31 SGAS 121200<br>SGFA SIGMET 3 TEST-NO VALID<br>121200/121800 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z OVER<br>FIR ASUNCION VA CLD FCST AT 1800Z OVER<br>FIR ASUNCION=        |                       |             |

| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                              |                    |
|---|--|------------------------------|--------------------|
| <b>SIGMETs<br/>EMITIDOS</b>   | <b>SIGMETs RECEBIDOS</b>   | <b>VA ADVISORY RECEBIDOS</b> | <b>OBSERVAÇÕES</b> |
|   | 12/12/2014 17:52<br>SGASYMYX AMHS<br>WVPY31 SGAS 121800<br>SGFA SIGMET 4 TEST-NO VALID<br>121800/121900 SGAS-<br>SGFA ASUNCION FIR CNL SIGMET 3<br>121200/121800=  |                              |                    |
|   | 11/12/2014 18:17<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 111800 CCA<br>SLLF SIGMET 02 TEST - NO VALID<br>111800/112400 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AND FCST AT 1800Z<br>OVER FIR LA PAZ=                         |                              |                    |
|   | 12/12/2014 00:05<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER LA PAZ FIR<br>VA CLD FCST AT 0600Z OVER FIR LA PAZ= |                              |                    |
|   | 12/12/2014 00:04<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER LA PAZ FIR<br>VA CLD FCST AT 0600Z OVER FIR LA PAZ= |                              |                    |
|   | 12/12/2014 00:04<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER LA PAZ FIR<br>VA CLD FCST AT 0600Z OVER FIR LA PAZ= |                              |                    |
|   | 12/12/2014 06:03<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 120600<br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0600Z OVER LA PAZ FIR<br>VA CLD FCST AT 1200Z OVER FIR LA PAZ= |                              |                    |
|   | 12/12/2014 06:02<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 120600<br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-  |                              |                    |



| <b>BOPMET</b><br><b>(Banco Internacional de Informações Operacionais de Meteorologia)</b> |  |                              |                    |
|---|--|------------------------------|--------------------|
| <b>SIGMETs<br/>EMITIDOS</b>   | <b>SIGMETs RECEBIDOS</b>   | <b>VA ADVISORY RECEBIDOS</b> | <b>OBSERVAÇÕES</b> |
|   | SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0600Z OVER LA PAZ FIR<br>VA CLD FCST AT 1200Z OVER FIR LA PAZ=  |                              |                    |
|   | 12/12/2014 06:02<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 120600<br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 0600Z OVER LA PAZ FIR<br>VA CLD FCST AT 1200Z OVER FIR LA PAZ= |                              |                    |
|   | 12/12/2014 12:05<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 121200<br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 1200Z OVER LA PAZ FIR<br>VA CLD FCST AT 1800Z OVER FIR LA PAZ= |                              |                    |
|   | 12/12/2014 12:03<br>SLLPYMYX<br>AMHS<br>WVBO31 SLLP 121200<br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT 1200Z OVER LA PAZ FIR<br>VA CLD FCST AT 1800Z OVER FIR LA PAZ= |                              |                    |
|   | 11/12/2014 15:23<br>SPIMYMYX<br>AMHS<br>WVPR31 SPIM 111450 COR<br>SPIM SIGMET A1 VALID 111450/112050 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT SABANCAYA<br>PSN S1547 W07151<br>VA CLD OBS AT 1408Z FL190/240 MOV W=                               |                              |                    |

**2.6.2 Trâmite de Mensagens do Exercício de Cinzas Vulcânicas 2014 via SSMET/CGNA (Subseção de Meteorologia do CGNA):**

| <b>SSMET/CGNA</b><br><b>(Subseção de Meteorologia do Centro de Gerenciamento da Navegação Aérea)</b> |  |  |   |
|--|--|--|---|
| <b>SIGMET<br/>EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                              |
|  | <b>SBAZ SIGMET 20 TEST - NO VALID</b><br><b>111200/111800 SBAZ - SBAZ AMAZONICA FIR</b><br><b>VA ERUPTION MT FICTITUS PSN EXERCISE</b><br><b>VA CLD OBS AT 1200Z OVER AMAZONICA FIR</b><br><b>MOV EXERCISE FCST 1800Z VA CLD OVER</b><br><b>FIR AMAZONICA=</b>           |  | <b>SIGMET consultado às</b><br><b>12:18UTC.</b> |
|  | <b>SBBS SIGMET 5 TEST - NO VALID</b><br><b>111215/111815 SBBS - SBBS VA ERUPTION MT</b><br><b>FICTITUS VA CLD FCST AT 1800Z OVER</b><br><b>BRASILIA FIR=</b>   |  | <b>SIGMET consultado às</b><br><b>12:19UTC.</b> |
|  | <b>SBCW SIGMET 5 TEST - NO VALID</b><br><b>111230/111815 SBCW - SBCW CURITIBA FIR</b><br><b>VA ERUPTION MT FICTITUS VA CLD FCST AT</b><br><b>1800Z OVER CURITIBA FIR=</b>  |  | <b>SIGMET consultado às</b><br><b>16:32UTC.</b> |
|  | <b>SBRE SIGMET 1 TEST - NO VALID</b><br><b>111800/120000 SBRE - SBRE RECIFE FIR VA</b><br><b>ERUPTION MT FICTITUS VA CLD FCST AT</b><br><b>0000Z OVER RECIFE FIR=</b>  |  | <b>SIGMET consultado às</b><br><b>18:49UTC.</b> |
|  | <b>SBAO SIGMET 6 TEST - NO VALID</b><br><b>111800/120000 SBRE - SBAO ATLANTICO FIR</b><br><b>VA ERUPTION MT FICTITUS VA CLD FCST AT</b><br><b>0000Z OVER ATLANTICO FIR=</b>  |  | <b>SIGMET consultado às</b><br><b>18:50UTC.</b> |
|  | <b>SBAZ SIGMET 26 TEST - NO VALID</b><br><b>111800/120000 SBAZ- SBAZ AMAZONICA FIR</b><br><b>VA ERUPTION MT FICTITUS VA CLD OBS AT</b><br><b>1800Z AND FCST 0000Z OVER FIR</b><br><b>AMAZONICA=</b>  |  | <b>SIGMET consultado às</b><br><b>18:52UTC.</b> |
|  | <b>SBBS SIGMET 11 TEST - NO VALID</b><br><b>111800/120000 SBBS - SBBS BRASILIA FIR VA</b><br><b>ERUPTION MT FICTITUS PSN EXERCICE VA</b><br><b>CLD OBS AT 1800Z OVER BRASILIA FIR MOV</b><br><b>EXERCISE FCST 0000Z VA CLD OVER</b><br><b>BRASILIA FIR MOV EXERCISE=</b> |  | <b>SIGMET consultado às</b><br><b>18:52UTC.</b> |

| <b>SSMET/CGNA</b><br><b>(Subseção de Meteorologia do Centro de Gerenciamento da Navegação Aérea)</b> |  |   |   |
|--|--|---|---|
| <b>SIGMET<br/>EMITIDOS</b>   | <b>SIGMET RECEBIDOS<br/>(horas, minutos, segundos)</b>   | <b>VA ADVISORY RECEBIDOS<br/>(horas, minutos, segundos)</b> | <b>OBSERVAÇÕES</b>                              |
|  | <b>SBCW SIGMET 9 TEST - NO VALID</b><br><b>111800/112400 SBCW - SBCW CURITIBA FIR</b><br><b>VA ERUPTION MT FICTITUS PSN EXERCISE</b><br><b>VA CLD OBS AT 1800Z OVER CURITIBA FIR</b><br><b>MOV EXERCISE FCST 0000Z VA CLD OVER</b><br><b>CURITIBA FIR MOV EXERCISE=</b>  |   | <b>SIGMET consultado às</b><br><b>18:54UTC.</b> |
|  | <b>SBCW SIGMET 2 TEST - NO VALID</b><br><b>120000/120600 SBCW - SBCW CURITIBA FIR</b><br><b>VA ERUPTION MT FICTITUS PSN EXERCISE</b><br><b>VA CLD OBS AT 0000Z OVER CURITIBA FIR</b><br><b>MOV EXERCISE FCST 0600Z VA CLD OVER</b><br><b>CURITIBA FIR MOV EXERCISE=</b>  |   | <b>SIGMET consultado às</b><br><b>00:30UTC.</b> |
|  | <b>SBAZ SIGMET 1 TEST - NO VALID</b><br><b>120000/120600 SBAZ- SBAZ AMAZONICA FIR</b><br><b>VA ERUPTION MT FICTITUS VA CLD OBS AT</b><br><b>0000Z AND FCST 0600Z OVER FIR</b><br><b>AMAZONICA=</b>   |   | <b>SIGMET consultado às</b><br><b>00:30UTC.</b> |
|  | <b>SBRE SIGMET 1 TEST - NO VALID</b><br><b>120015/120600 SBRE - SBRE RECIFE FIR VA</b><br><b>ERUPTION MT FICTITUS VA CLD OBS AT</b><br><b>0000Z WI S2110 W03923 - S2015 W04019 -</b><br><b>S2036 W04201 - S2025 W04237 - S1836</b><br><b>W04232 - S1659 W04144 - S1540 W04406 -</b><br><b>S1438 W04442 - S1336 W04528 - S1338</b><br><b>W03646 - S1512 W03736 - S1642 W03800 -</b><br><b>S1826 W03903 - S1851 W03744 - S2110 W03923</b><br><b>MOV EXERCISE FCST 0600Z VA CLD WI S2110</b><br><b>W03923 - S2015 W04019 - S2036 W04201 -</b><br><b>S2025 W04237 - S1836 W04232 - S1659</b><br><b>W04144 - S1540 W04406 - S1438 W04442 -</b><br><b>S1336 W04528 - S1338 W03646 - S1512</b><br><b>W03736 - S1642 W03800 - S1826 W03903 -</b><br><b>S1851 W03744 - S2110 W03923 MOV</b><br><b>EXERCISE=</b> |   | <b>SIGMET consultado às</b><br><b>00:30UTC.</b> |
|  | <b>SBAO SIGMET 1 TEST - NO VALID</b><br><b>120015/120600 SBRE - SBAO ATLANTICO FIR</b><br><b>VA ERUPTION MT FICTITUS PSN EXERCISE</b><br><b>VA CLD OBS AT 0000Z WI S1336 W03645 -</b><br><b>S1513 W03736 - S1642 W03800 - S1824</b><br><b>W03901 - S1851 W03745 - S2108 W03922 -</b><br><b>S2058 W03407 - S1334 W03431 - S1336</b><br><b>W03645 MOV EXERCISE FCST 0600Z VA CLD</b><br><b>WI S1336 W03645 - S1513 W03736 - S1642</b><br><b>W03800 - S1824 W03901 - S1851 W03745 -</b><br><b>S2108 W03922 - S2058 W03407 - S1334</b><br><b>W03431 - S1336 W03645 MOV EXERCISE=</b>   |   |   |

| <b>SSMET/CGNA</b><br><b>(Subseção de Meteorologia do Centro de Gerenciamento da Navegação Aérea)</b> |  |   |   |
|--|--|---|---|
| <b>SIGMET<br/>EMITIDOS</b>   | <b>SIGMET RECEBIDOS<br/>(horas, minutos, segundos)</b>   | <b>VA ADVISORY RECEBIDOS<br/>(horas, minutos, segundos)</b> | <b>OBSERVAÇÕES</b>                              |
|  | <b>SBAO SIGMET 4 TEST - NO VALID</b><br>120605/121200 SBRE - SBAO ATLANTICO FIR<br>VA ERUPTION MT FICTITUS PSN EXERCISE<br>VA CLD OBS AT 0600Z WI S1336 W03645 -<br>S1513 W03736 - S1642 W03800 - S1824<br>W03901 - S1851 W033745 - S2108 W03922 -<br>S2058 W03407 - S1334 W03431 - S1336<br>W03645 MOV EXERCISE FCST 1200Z VA CLD<br>WI S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745 -<br>S2108 W03922 - S2058 W03407 - S1334<br>W03431 - S1336 W03645 MOV EXERCISE=   |   | <b>SIGMET consultado às</b><br><b>06:30UTC.</b> |
|  | <b>SBAZ SIGMET 2 TEST - NO VALID</b><br>120600/121200 SBAZ- SBAZ AMAZONICA FIR<br>VA ERUPTION MT FICTITUS VA CLD OBS AT<br>0600Z AND FCST 1200Z OVER FIR<br>AMAZONICA=   |   | <b>SIGMET consultado às</b><br><b>06:30UTC.</b> |
|  | <b>SBBS SIGMET 2 TEST - NO VALID</b><br>120600/121200 SBBS - SBBS BRASILIA FIR VA<br>ERUPTION MT FICTITUS PSN EXERCISE VA<br>CLD OBS AT 0600Z OVER BRASILIA FIR MOV<br>EXERCISE FCST 1200Z VA CLD OVER<br>BRASILIA FIR MOV EXERCISE=   |   | <b>SIGMET consultado às</b><br><b>06:30UTC.</b> |
|  | <b>SBCW SIGMET 4 TEST - NO VALID</b><br>120600/121200 SBCW SBCW - SBCW<br>CURITIBA FIR VA ERUPTION MT FICTITUS<br>PSN EXERCISE VA CLD OBS AT 0600Z OVER<br>CURITIBA FIR MOV EXERCISE FCST 1200Z VA<br>CLD OVER CURITIBA FIR MOV EXERCISE=  |   | <b>SIGMET consultado às</b><br><b>06:30UTC.</b> |
|  | <b>SBRE SIGMET 4 TEST - NO VALID</b><br>120605/121200 SBRE - SBRE RECIFE FIR VA<br>ERUPTION MT FICTITUS EXERCISE VA CLD<br>OBS AT 0600Z WI S2110 W03923 - S2015<br>W04019 - S2336 W04201 - S2025 W04237 -<br>S1836 W04232 - S1659 W04144 - S1540<br>W04406 - S1438 W04442 - S1336 W04528<br>-S1338 W03646 - S1512 W3736 - S1642 W03800<br>- S1826 W03903 - S1851 W03744 - S2110<br>W3923 MOV EXERCISE FCST 1200Z VA CLD<br>WI S2110 W03923 - S2015 W04019 - S2036<br>W04201 - S2025 W04237 - S1836 W04232 -<br>S1659 W04144 - S1540 W4406 - S1438 W04442<br>- S1336 W04528 - S1338 W03646 - S1512<br>W3736 - S1642 W3800 - S1826 W03903 - S1851<br>W03744 - S2110 W03923 MOV EXERCISE= |   | <b>SIGMET consultado às</b><br><b>06:30UTC.</b> |

| <b>SSMET/CGNA</b><br><b>(Subseção de Meteorologia do Centro de Gerenciamento da Navegação Aérea)</b> |  |  |                                |
|--|--|--|--------------------------------|
| <b>SIGMET<br/>EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>             |
|  | <b>SBAO SIGMET 10 TEST - NO VALID</b><br>121200/121800 SBRE - SBAO ATLANTICO FIR<br>VA ERUPTION MT FICTITUS PSN EXERCISE<br>VA CLD OBS AT 1200Z WI S1336 W03645 -<br>S1513 W03736 - S1642 W03800 - S1824<br>W03901 - S1851 W033745 - S2108 W03922 -<br>S2058 W03407 - S1334 W03431 - S1336<br>W03645 MOV EXERCISE FCST 1800Z VA CLD<br>WI S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745 -<br>S2108 W03922 - S2058 W03407 - S1334<br>W03431 - S1336 W03645 MOV EXERCISE=  |  | SIGMET consultado às 10:10UTC. |
|  | <b>SBAZ SIGMET 21 TEST - NO VALID</b><br>121200/121800 SBAZ- SBAZ AMAZONICA FIR<br>VA ERUPTION MT FICTITUS VA CLD OBS AT<br>1200Z AND FCST 1800Z OVER FIR<br>AMAZONICA=  |  | SIGMET consultado às 10:10UTC. |
|  | <b>SBBS SIGMET 7 TEST - NO VALID</b><br>121200/121800 SBBS - SBBS BRASILIA FIR VA<br>ERUPTION MT FICTITUS PSN EXERCISE VA<br>CLD OBS AT 1200Z OVER BRASILIA FIR MOV<br>EXERCISE FCST 1800Z VA CLD OVER<br>BRASILIA FIR MOV EXERCISE=   |  | SIGMET consultado às 10:10UTC. |
|  | <b>SBRE SIGMET 8 TEST - NO VALID</b><br>121200/121800 SBRE - SBRE RECIFE FIR VA<br>ERUPTION MT FICTITUS EXERCISE VA CLD<br>OBS AT 1200Z WI S2110 W03923 - S2015<br>W04019 - S2336 W04201 - S2025 W04237 -<br>S1836 W04232 - S1659 W04144 - S1540<br>W04406 - S1438 W04442 - S1336 W04528<br>-S1338 W03646 - S1512 W3736 - S1642 W03800<br>- S1826 W03903 - S1851 W03744 - S2110<br>W3923 MOV EXERCISE FCST 1800Z VA CLD<br>WI S2110 W03923 - S2015 W04019 - S2036<br>W04201 - S2025 W04237 - S1836 W04232 -<br>S1659 W04144 - S1540 W4406 - S1438 W04442<br>- S1336 W04528 - S1338 W03646 - S1512<br>W3736 - S1642 W3800 - S1826 W03903 - S1851<br>W03744 - S2110 W03923 MOV EXERCISE= |  | SIGMET consultado às 10:10UTC. |
|  | <b>SBCW SIGMET 7 TEST - NO VALID</b><br>121215/121800 SBCW - SBCW CURITIBA FIR<br>VA ERUPTION MT FICTITUS PSN EXERCISE<br>VA CLD OBS AT 1200Z OVER CURITIBA FIR<br>MOV EXERCISE FCST 1800Z VA CLD OVER<br>CURITIBA FIR MOV EXERCISE=   |  | SIGMET consultado às 10:18UTC. |

| <b>SSMET/CGNA</b><br><b>(Subseção de Meteorologia do Centro de Gerenciamento da Navegação Aérea)</b> |  |  |                                       |
|--|--|--|---------------------------------------|
| <b>SIGMET<br/>EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                    |
|  | <b>SBBS SIGMET 12 END TEST- NO VALID</b><br><b>121755/121800 SBBS - SBBS BRASILIA FIR</b><br><b>CNL SIGMET 7 TEST-NO VALID</b><br><b>121200/121800=</b>  |  | <b>SIGMET consultado às 18:30UTC.</b> |
|  | <b>SBAZ SIGMET 25 END TEST- NO VALID</b><br><b>121825/121830 SBAZ - SBAZ AMAZONICA FIR</b><br><b>CNL SIGMET 21 TEST-NO VALID</b><br><b>121200/121800=</b>  |  | <b>SIGMET consultado às 18:30UTC.</b> |
|  | <b>SBRE SIGMET 16 END TEST - NO VALID</b><br><b>121835/122400 SBRE - SBRE RECIFE FIR VA</b><br><b>ERUPTION MT FICTITUS EXERCISE VA CLD</b><br><b>OBS AT 1800Z WI S2110 W03923 - S2015</b><br><b>W04019 - S2336 W04201 - S2025 W04237 -</b><br><b>S1836 W04232 - S1659 W04144 - S1540</b><br><b>W04406 - S1438 W04442 - S1336 W04528</b><br><b>-S1338 W03646 - S1512 W3736 - S1642 W03800</b><br><b>- S1826 W03903 - S1851 W03744 - S2110</b><br><b>W3923 MOV EXERCISE FCST 0000Z VA CLD</b><br><b>WI S2110 W03923 - S2015 W04019 - S2036</b><br><b>W04201 - S2025 W04237 - S1836 W04232 -</b><br><b>S1659 W04144 - S1540 W4406 - S1438 W04442</b><br><b>- S1336 W04528 - S1338 W03646 - S1512</b><br><b>W3736 - S1642 W3800 - S1826 W03903 - S1851</b><br><b>W03744 - S2110 W03923 MOV EXERCISE=</b> |  | <b>SIGMET consultado às 16:35UTC.</b> |
|  | <b>SBAO SIGMET 16 END TEST - NO VALID</b><br><b>121845/122400 SBRE - SBAO ATLANTICO FIR</b><br><b>VA ERUPTION MT FICTITUS PSN EXERCISE</b><br><b>VA CLD OBS AT 1800Z WI S1336 W03645 -</b><br><b>S1513 W03736 - S1642 W03800 - S1824</b><br><b>W03901 - S1851 W033745 - S2108 W03922 -</b><br><b>S2058 W03407 - S1334 W03431 - S1336</b><br><b>W03645 MOV EXERCISE FCST 0000Z VA CLD</b><br><b>WI S1336 W03645 - S1513 W03736 - S1642</b><br><b>W03800 - S1824 W03901 - S1851 W03745 -</b><br><b>S2108 W03922 - S2058 W03407 - S1334</b><br><b>W03431 - S1336 W03645 MOV EXERCISE=</b>   |  | <b>SIGMET consultado às 22:35UTC.</b> |
|  | <b>SBRE SIGMET 11 END TEST - NO VALID</b><br><b>121835/122400 SBRE - CNL SIGMET 16 VALID</b><br><b>NO VALID 121835/122400 SBRE NC=</b>   |  | <b>SIGMET consultado às 22:35UTC.</b> |

| <b>SSMET/CGNA</b><br><b>(Subseção de Meteorologia do Centro de Gerenciamento da Navegação Aérea)</b> |  |  |                                   |
|--|--|--|-----------------------------------|
| <b>SIGMET<br/>EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                |
|  | SBRE SIGMET 12 END TEST - NO VALID<br>121850/122400 SBRE - SBRE RECIFE FIR VA<br>ERUPTION MT FICTITUS EXERCISE VA CLD<br>OBS AT 1800Z WI S2110 W03923 - S2015<br>W04019 - S2336 W04201 - S2025 W04237 -<br>S1836 W04232 - S1659 W04144 - S1540<br>W04406 - S1438 W04442 - S1336 W04528<br>-S1338 W03646 - S1512 W3736 - S1642 W03800<br>- S1826 W03903 - S1851 W03744 - S2110<br>W3923 MOV EXERCISE FCST 0000Z VA CLD<br>WI S2110 W03923 - S2015 W04019 - S2036<br>W04201 - S2025 W04237 - S1836 W04232 -<br>S1659 W04144 - S1540 W4406 - S1438 W04442<br>- S1336 W04528 - S1338 W03646 - S1512<br>W3736 - S1642 W3800 - S1826 W03903 - S1851<br>W03744 - S2110 W03923 MOV EXERCISE= |  | SIGMET consultado às<br>22:37UTC. |

**2.6.3 Trâmite de Mensagens do Exercício de Cinzas Vulcânicas 2014 via CMV-CW (Centro Meteorológico de Vigilância de Curitiba):**

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |  |                        |
|--|--|--|------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>     |
|  | 131619<br>WVMX31 MMMX 111315<br>MMEX SIGMET 1 VALID 111311/111911<br>MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS<br>AT 111311Z<br>OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,E<br>CUADOR,GUYANA<br>FRANCESIA AND GUYANA<br>MOV .OUTLK AT 111900UTC OVR FIR<br>JAMAICA,ANTILLAS<br>NEERLANDESA,TRINIDAD Y<br>TOBAGO,<br>PANAMA,SURINAME AND VENEZUELA= |  | DUPLICADO AS<br>132121 |
|  | 181827<br>WVCA31 MDSD 111200Z RTD<br>MDCS SIGMET 1 TEST-NO VALID<br>111200/121800 MDSD-<br>MDCS SANTO DOMINGO FIR VA<br>ERUPTION MT FICTITUS VA OBS AND<br>FCST OVER<br>FIR SANTO DOMINGO<br>FCST VA CLD 11/1800 OVER FIR SANTO<br>DOMINGO=  |  |                        |
|  | 182143<br>WVCA31 MDSD 111821Z<br>MDCS SIGMET 2 TEST-NO VALID<br>111800/120000 MDSD-<br>MDCS SANTO DOMINGO FIR VA<br>ERUPTION MT FICTITUS VA OBS AND<br>FCST OVER<br>FIR SANTO DOMINGO<br>FCST VA CLD 12/0000 OVER FIR SANTO<br>DOMINGO=  |  |                        |



| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |  |  |   |
|--|--|--|---|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>  |
|  | 184526<br>WVDR31 MDSD 111840 CCD<br>MDCS SIGMET 2 TEST - NO VALID<br>111800/120000 MDSD-<br>MDCS SANTO DOMINGO FIR VA<br>ERUPTION MT FICTITUS PSN EXERCISE<br>VA CLD OB<br>S AT 1800Z OVER SANTO DOMINGO<br>FIR MOV EXERCISE FCST 0000Z VA CLD<br>OVER MDCS FIR=   |  | CORREÇÃO<br>SIGMET 2 MDCS<br>SANTO DOMINGO.<br>DUPLICADO AS<br>184949 |
|  | 190442<br>WVCA31 MDSD 111904Z COR<br>MDCS SIGMET 2 TEST-NO VALID<br>111800/120000 MDSD-<br>MDCS SANTO DOMINGO FIR VA<br>ERUPTION MT FICTITUS VA OBS AND<br>FCST OVER<br>FIR SANTO DOMINGO<br>FCST VA CLD 12/0000 OVER FIR SANTO<br>DOMINGO=  |  | NOVA CORREÇÃO<br>DO SIGMET 2<br>MDCS SANTO<br>DOMINGO.                |
|  | 190721<br>WVMX31 MMMX 111906<br>MMEX SIGMET 2 VALID 111856/120056<br>MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS<br>AT 111856Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>O<br>LOMBIA,<br>ECUADOR,GUYANAFRANCESA,GUYANA<br>,JAMAICA,ANTILLA<br>S NEERLANDE<br>SAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |  | DUPLICADO AS<br>191818  |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |  |  |                        |
|--|--|--|------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>     |
|  | 010251<br>WVMX31 MMMX 120102<br>MMEX SIGMET 1 VALID 120059/120659<br>MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS<br>AT 120059Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLA<br>S NEERLAND<br>ESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |  | DUPLICADO AS<br>010727 |
|  | 065405<br>WVMX31 MMMX 120653<br>MMEX SIGMET 2 VALID 120650/121250<br>MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS<br>AT 120650Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLA<br>S NEERLAND<br>ESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |  | DUPLICADO AS<br>065933 |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |  |   |                        |
|--|--|---|------------------------|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)   | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES            |
|  | 125528<br>WVMX31 MMMX 121254<br>MMEX SIGMET 3 VALID 121253/121853<br>MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS<br>AT 121253Z<br>VA CLD OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HONDURAS,C<br>OLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAICA,ANTILLA<br>S NEERLAND<br>ESAS,TRINIDAD<br>Y TOBAGO,PANAMA,SURINAME AND<br>VENEZUELA.<br>MOV .<br>OUTLK= |   | DUPLICADO AS<br>130023 |
|  | 185929<br>WVMX31 MMMX 121858<br>MMEX SIGMET 4 VALID 121856/130056<br>MMMX-<br>MMFR MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS<br>AT 121856Z<br>END TEST- NO VALID<br>MOV .<br>OUTLK=  |   |                        |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |   |  |                    |
|--|---|--|--------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos) | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>OBSERVAÇÕES</b> |
|  |   | 120457<br>FVAG03 SABM 111200<br>UTC<br>VA ADVISORY<br>DTG: 20141211/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST -<br>NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/01<br>EXERCISE<br>INFO SOURCE: VA TEST --<br>EXERCISE<br>ERUPTION DETAILS: VA<br>TEST - EXERCISE<br>OBS VA DTG: 11/1145Z<br>OBS VA CLD: OVER FIR<br>LIMA-LA PAZ-AMAZONICA-<br>ANTOFAGASTA<br><br>FCST VA CLD+6H: 11/1800Z<br>OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-<br>CURITIBA<br><br>FCST VA CLD+12H: 12/0000Z<br>OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA-<br>ASUNCI?N-BRASILIA-<br>CURITIBA-SANTIAGO-<br>MENDOZA- EZEIZA-<br>MONTEVIDEO-RECIFE<br><br>FCST VA CLD +18H: 12/0600Z<br>OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA-<br>ASUNCI?N-BRASILIA-<br>CURITIBA-SANTIAGO-<br>MENDOZA-<br>EZEIZA-MONTEVIDEO-<br>RECIFE-<br>PUERTO MONTT- PUNTA<br>ARENAS -COMODORO<br>RIVADAVIA<br><br>RMK: THIS IS ONLY A VAA<br>TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY:<br>20141211/1800Z= |                    |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |  |                        |
|--|--|--|------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>     |
|  | 120746<br>WVBZ31 SBAZ 111207<br>SBAZ SIGMET 20 TEST - NO VALID<br>111200/111800 SBAZ -<br>SBAZ AMAZONICA FIR VA ERUPTION<br>MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>AT<br>1200Z OVER AMAZONICA FIR MOV<br>EXERCISE FCST 1800Z VA CLD OVER<br>FIR<br>AMAZONICA= |  |                        |
|  | 120806<br>WVBZ31 SBBS 111207<br>SBBS SIGMET 5 TEST - NO VALID<br>111215/111815 SBBS - SBBS VA<br>ERUPTION<br>MT<br>FICTITUS VA CLD FCST AT 1800Z OVER<br>BRASILIA FIR=   |  |                        |
|  | 121623<br>WVPR31 SPIM 111200<br>SPIM SIGMET 1 TEST - NO VALID<br>111200/111800 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>AND FCST 1800Z OVER FIR LIMA=  |  |                        |
|  | 121629<br>WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO VALID<br>111215/111800 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR=  |  | DUPLICADO AS<br>121728 |
|  | 121631<br>WVAG31 SACO 111215<br>SACF SIGMET 1 TEST-NO VALID<br>LOCATION: EXCERSICE VALID<br>111215/111815<br>SACO- CORDOBA FIR ERUPTION MT<br>FICTITUS VA CLD FCST AT 111800Z<br>OVER FIR CORDOBA=   |  |                        |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b>   |   |  |  |
|--|---|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                           |
|  | 121636<br>WVCH31 SCFA 111215<br>SCFZ SIGMET 1 TEST-NO VALID<br>111215/111800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 11/1800 OVER FIR<br>ANTOFAGASTA= |  | DUPLICADO AS<br>121729                       |
|  | 121713<br>WVPY31 SGAS 111215<br>SGFA SIGMET 3 TEST-NO VALID<br>111215/111800 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z OVER<br>FIR ASUNCION=   |  |  |
| 123630<br>WVBZ31 SBCW 111235<br>SBCW SIGMET 5 TEST<br>- NO VALID<br>111230/111815 SBCW -<br>SBCW CURITIBA FIR<br>VA<br>ERUPTION MT<br>FICTITUS VA CLD<br>FCST AT 1800Z OVER<br>CURITIBA FIR= |   |  | RECEBIDO DUAS<br>VEZES AS 123634             |
|  | 123916<br>WVPY31 SGAS 111238<br>SGFA SIGMET 4 TEST-NO VALID<br>111238/111338 SGAS-<br>SGFA ASUNCION FIR CNL SIGMET 3<br>111215/111800=  |  | CANCELAMENTO<br>DO SIGMET 3 SGFA<br>ASUNCION |
|  | 124100<br>WVPY31 SGAS 111240<br>SGFA SIGMET 1 TEST-NO VALID<br>1112140/111800 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z OVER<br>FIR ASUNCION=  |  |  |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |                    |
|--|---|--|--------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b> |
|  | 180004<br>WVBZ21 SBRE 111759<br>SBRE SIGMET 1 TEST - NO VALID<br>111800/120000 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 0000Z OVER<br>RECIFE<br>FIR=   |  |                    |
|  | 180251<br>WVBZ21 SBRE 111800<br>SBAO SIGMET 6 TEST - NO VALID<br>111800/120000 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 0000Z OVER<br>ATLANTICO<br>FIR=   |  |                    |
|  | 180452<br>WVCH31 SCFA 111800<br>SCFZ SIGMET 2 TEST-NO VALID<br>111800/120000 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/0000 OVER FIR<br>ANTOFAGASTA= |  |                    |
|  | 180547<br>WVPR31 SPIM 111802<br>SPIM SIGMET 2 TEST - NO VALID<br>111800/120000 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1800Z AND<br>FCST 0000Z OVER FIR LIMA=   |  |                    |
|  | 180658<br>WVUY31 SUMU 111800<br>SUEO SIGMET 1 TEST NO VALID<br>111800/120000 SUMU-<br>SUEO MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA FCST AT 1800Z OVER FIR<br>MONTEVIDEO=  |  |                    |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b>   |   |   |                                  |
|--|---|---|----------------------------------|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES                      |
|  | 181331<br>WVCH31 SCEL 111805<br>SCEZ SIGMET 1 TEST-NO VALID<br>111800/120000 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0000 OVER FIR<br>SANTIAGO=  |   |                                  |
|  | 181712<br>WVBO31 SLLP 111800 CCA<br>SLLF SIGMET 02 TEST - NO VALID<br>111800/112400 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AND FCST AT<br>1800Z<br>OVER FIR LA PAZ=   |   | DUPLICADO AS<br>181723           |
|  | 182205<br>WVBZ31 SBAZ 111817<br>SBAZ SIGMET 26 TEST - NO VALID<br>111800/120000 SBAZ-<br>SBAZ AMAZONICA FIR VA ERUPTION<br>MT<br>FICTITUS VA CLD OBS AT 1800Z AND<br>FCST 0000Z OVER FIR AMAZONICA=   |   |                                  |
|  | 182418<br>WVBZ31 SBBS 111803<br>SBBS SIGMET 11 TEST - NO VALID<br>111800/120000 SBBS - SBBS BRASILIA<br>FIR<br>VA ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT 1800Z OVER<br>BRASILIA<br>FIR MOV EXERCISE FCST 0000Z VA<br>CLD<br>OVER BRASILIA FIR MOV EXERCISE= |   |                                  |
| 183510<br>WVBZ31 SBCW 111834<br>SBCW SIGMET 9 TEST<br>- NO VALID<br>111800/112400 SBCW -<br>SBCW CURITIBA FIR<br>VA ERUPTION MT<br>FICTITUS PSN<br>EXERCICE VA CLD<br>OBS AT 1800Z OVER<br>CURITIBA FIR<br>MOV EXERCISE FCST<br>0000Z VA CLD OVER<br>CURITIBA FIR MOV<br>EXERCISE= |   |   | RECEBIDO DUAS<br>VEZES AS 183514 |



| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |   |   |             |
|--|---|---|-------------|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos)   | OBSERVAÇÕES |
|  |   | <p>000015<br/> FVAG03 SABM 120000 UTC<br/> VA ADVISORY DTG: 20141212/0000Z<br/> VAAC: BUENOS AIRES VOLCANO: FICTITUS TEST<br/> - NO VALID<br/> PSN: EXERCISE AREA: EXERCISE<br/> SUMMIT ELEV: EXERCISE ADVISORY NUMBER:<br/> 2014/03 EXERCISE<br/> INFO SOURCE: VA TEST -- EXERCISE<br/> ERUPTION DETAILS: VA TEST -- EXERCISE<br/> OBS VA DTG: 12/0000Z<br/> OBS VA CLD: OVER FIR LIMA-LA PAZ-<br/> AMAZONICA- ANTOFAGASTA- C?RDOBA-<br/> RESISTENCIA- ASUNCI?N-<br/> BRASILIA-CURITIBA- SANTIAGO-MENDOZA-<br/> EZEIZA-MONTEVIDEO-<br/> RECIFE</p> <p>FCST VA CLD+6H: 12/0600Z<br/> OVER FIR LIMA?LA PAZ- AMAZONICA-<br/> ANTOFAGASTA-<br/> C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br/> CURITIBA- SANTIAGO-<br/> MENDOZA- EZEIZA-MONTEVIDEO-<br/> RECIFE- PUERTO MONTT- PUNTA ARENAS -<br/> COMODORO RIVADAVIA<br/> FCST VA CLD+12H: 12/1200Z<br/> OVER FIR LIMA?LA PAZ- AMAZONICA-<br/> ANTOFAGASTA- C?RDOBA- RESISTENCIA-</p> <p>ASUNCI?N-BRASILIA- CURITIBA-SANTIAGO-<br/> MENDOZA-<br/> EZEIZA-MONTEVIDEO- RECIFE-<br/> PUERTO MONTT- PUNTA ARENAS -COMODORO<br/> RIVADAVIA</p> <p>FCST VA CLD +18H: 12/1800Z<br/> OVER FIR LIMA?LA PAZ- AMAZONICA-<br/> ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br/> ASUNCI?N-BRASILIA- CURITIBA-SANTIAGO-<br/> MENDOZA-<br/> EZEIZA-MONTEVIDEO- RECIFE-<br/> PUERTO MONTT- PUNTA ARENAS -COMODORO<br/> RIVADAVIA</p> <p>RMK: THIS IS ONLY A VAA<br/> TEST EXERCISE. PLEASE DISREGARD NXT<br/> ADVISORY:<br/> 20141212/0600Z =</p> |             |
|  | <p>000036<br/> WVPY31 SGAS 120000<br/> SGFA SIGMET 1 TEST-NO VALID<br/> 120000/120600 SGAS-<br/> SGFA ASUNCION FIR VA ERUPTION MT<br/> FICTITUS VA CLD OBS AT 0000Z OVER<br/> FIR ASUNCION VA CLD FCST AT 0600Z<br/> OVER FIR ASUNCION=</p> |   |             |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |   |   |  |
|--|---|---|--|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES                                |
|  | 000048<br>WVBZ31 SBBS 112355<br>SBBS SIGMET 16 TEST - NO VALID<br>120000/120600 SBBS - SBBS BRASILIA<br>FIR<br>VA ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT 0000Z OVER<br>BRASILIA<br>FIR MOV EXERCISE FCST 0600Z VA<br>CLD<br>OVER BRASILIA FIR MOV EXERCISE= |   |  |
|  | 000109<br>WVPR31 SPIM 120000<br>SPIM SIGMET 1 TEST - NO VALID<br>120000/120600 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z AND<br>FCST 0600Z OVER FIR LIMA=   |   |  |
|  | 000216<br>WVCH31 SCCI 112359<br>SCCZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR SCCI<br>FCST VA CLD 12/0600 OVER FIR PUNTA<br>ARENAS=   |   | DUPLICADO AS<br>000330 E<br>000339         |
|  | 000331<br>WVCH31 SCTE 120000<br>SCTZ SIGMET 01 TEST - NO VALID<br>120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION<br>MT FICTITUS VA CLD FCST 12/0600<br>OVER FIR PUERTO MONTT=  |   | DUPLICADO AS<br>000337<br>000546<br>000721 |
|  | 000331<br>WVAG31 SACO 120000<br>SACF SIGMET 1 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>120000/120600<br>SACO CORDOBA FIR ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>FIR<br>CORDOBA VA CLD FCST AT 0600Z<br>OVER<br>CORDOBA FIR=                            |   |  |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b>  |  |  |                                    |
|---|--|--|------------------------------------|
| <b>SIGMET EMITIDOS</b>  | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                 |
|   | 000340<br>WVAG31 SARE 120000<br>SARR SIGMET 1 TEST - NO VALID<br>120000/120600 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 0600Z OVER<br>RESISTENCIA FIR= |  |                                    |
| 000407<br>WVBZ31 SBCW 120003<br>SBCW SIGMET 2 TEST<br>- NO VALID<br>120000/120600 SBCW -<br>SBCW CURITIBA FIR<br>VA<br>ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 0000Z OVER<br>CURITIBA FIR<br>MOV EXERCISE FCST<br>0600Z VA CLD OVER<br>CURITIBA FIR MOV<br>EXERCISE= |  |  | RECEBIDO DUAS<br>VEZES AS 000410   |
|   | 000430<br>WVCH31 SCFA 120000<br>SCFZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/0600 OVER FIR<br>ANTOFAGASTA=        |  | DUPLICADO AS<br>000444             |
|   | 000450<br>WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT<br>FICTITUS<br>VA CLD OBS AT 0000Z OVER LA PAZ<br>FIR<br>VA CLD FCST AT 0600Z OVER FIR LA<br>PAZ=            |  | DUPLICADO AS<br>000450 E AS 000538 |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |                                    |
|--|---|--|------------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                 |
|  | 000545<br>WVCH31 SCEL 120005<br>SCEZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0600 OVER FIR<br>SANTIAGO=        |  | DUPLICADO AS<br>001145             |
|  | 000655<br>WCBZ31 SBAZ 120000<br>SBAZ SIGMET 1 TEST - NO VALID<br>120000/120600 SBAZ-<br>SBAZ AMAZONICA FIR VA ERUPTION<br>MT<br>FICTITUS VA CLD OBS AT 0000Z AND<br>FCST 0600Z OVER FIR AMAZONICA=                          |  |                                    |
|  | 000826<br>WVAG31 SAVC 120010<br>SAVC SIGMET 1 TEST-NO VALID<br>120000/120600 SAVC-<br>SAVC COMODORO FIR VA ERUPTION<br>MT<br>FICTITUS VA CLD FCST AT 120600Z<br>OVER<br>FIR COMODORO=                                       |  | DUPLICADO AS<br>001042 E AS 001044 |
|  | 000832<br>WVAG31 SABE 120007<br>SAEF SIGMET 1 TEST -NO VALID VALID<br>120007/120600 SABE-<br>SAEF EZEIZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>EZEIZA FIR AND VA CLD FCST AT 0600Z<br>OVER EZEIZA FIR= |  |                                    |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |  |                    |
|--|--|--|--------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b> |
|  | 001328<br>WVBZ21 SBRE 120015<br>SBAO SIGMET 1 TEST - NO VALID<br>120015/120600 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>AT<br>0000Z WI S1336 W03645 - S1513 W03736<br>-<br>S1642 W03800 -<br>S1824 W03901 - S1851 W03745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431<br>-<br>S1336 W03645 MOV EXERCISE FCST<br>0600Z<br>VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745<br>-<br>S2108 W03922 - S2058 W03407 - S1334<br>W03431 -<br>S1336 W03645 MOV EXERCISE=   |  |                    |
|  | 001419<br>WVBZ21 SBRE 120015<br>SBRE SIGMET 1 TEST - NO VALID<br>120015/120600 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z WI<br>S2110 W03923 - S2015 W04019 - S2036<br>W04201 - S2025 W04237 - S1836 W04232<br>- S1659 W04144 - S1540 W04406 - S1438<br>W04442 -<br>S1336 W04528 - S1338 W03646 - S1512<br>W03736 - S1642 W03800 - S1826 W03903<br>-<br>S1851 W03744 - S2110 W03923 MOV<br>EXERCISE FCST<br>0600Z VA CLD WI S2110 W03923 - S2015<br>W04019 - S2036 W04201 - S2025 W04237<br>-<br>S1836 W04232 - S1659 W04144 - S1540<br>W04406 -<br>S1438 W04442 - S1336 W04528 - S1338<br>W03646 - S1512 W03736 - S1642 W03800<br>-<br>S1826 W03903 - S1851 W03744 - S2110<br>W03923 MOV<br>EXERCISE= |  |                    |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |   |
|--|---|--|---|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                                |
|  | 001758<br>WVAG31 SAME 120000<br>SAMF SIGMET 1 TEST - NO VALID<br>120000/120600 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z<br>OVER MENDOZA FIR AND FCST AT<br>0600Z<br>OVER MENDOZA FIR= |  |   |
|  | 004156<br>WVUY31 SUMU 120045<br>SUEO SIGMET 1 TEST - NO VALID<br>120000/120600 SUMU-<br>SUEO MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 0000Z OVER<br>FIR MONTEVIDEO=                                      |  | DUPLICADO AS<br>005806                            |
|  | 040809<br>WVBZ31 SBAZ 120407<br>SBAZ SIGMET 2 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ<br>AMAZONICA<br>FIR VA<br>ERUPTION MT FICTITUS VA CLD OBS<br>AT<br>0600Z AND FCST 1200Z OVER FIR<br>AMAZONICA=              |  |   |
|  | 040903<br>WSBZ31 SBAZ 120408<br>SBAZ SIGMET 5 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ<br>AMAZONICA<br>FIR VA<br>ERUPTION MT FICTITUS VA CLD OBS<br>AT<br>0600Z AND FCST 1200Z OVER FIR<br>AMAZONICA=              |  |   |
|  | 041819<br>WVBZ31 SBAZ 120414<br>SBAZ SIGMET 6 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ<br>AMAZONICA<br>FIR CNL<br>SIGMET 2 TEST - NO VALID<br>120600/121200=   |  | CANCELAMENTO<br>DO SIGMET 2 SBAZ<br><br>AMAZONICA |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |  |
|--|---|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                             |
|  | 055853<br>WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO VALID<br>120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION<br>MT FICTITUS VA CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO MONTT=  |  | DUPLICADO AS<br>060247,<br>100641, E<br>100700 |
|  | 055942<br>WVPY31 SGAS 120600<br>SGFA SIGMET 2 TEST-NO VALID<br>120600/121200 SGAS-<br>SGFA ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0600Z OVER<br>FIR ASUNCION VA CLD FCST AT 1200Z<br>OVER FIR ASUNCION=  |  |  |
|  | 055947<br>WVUY31 SUMU 120600<br>SUEO SIGMET 2 TEST NO VALID<br>120600/121200 SUMU-<br>SUEO MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 0600Z OVER<br>FIR MONTEVIDEO=  |  | DUPLICADO AS<br>090308                         |
|  | 060029<br>WVBZ31 SBBS 120557<br>SBBS SIGMET 2 TEST - NO VALID<br>120600/121200 SBBS - SBBS BRASILIA<br>FIR<br>VA<br>ERUPTION MT FICTITUS PSN<br>EXERCICE<br>VA CLD OBS AT 0600Z OVER BRASILIA<br>FIR<br>MOV EXERCISE FCST 1200Z VA CLD<br>OVER BRASILIA FIR MOV EXERCISE= |  |  |
|  | 060143<br>WVPR31 SPIM 120600<br>SPIM SIGMET 2 TEST - NO VALID<br>120600/121200 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z AND<br>FCST 0600Z OVER FIR LIMA=   |  |  |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |  |
|--|---|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                             |
|  | 060227<br>WVCH31 SCCI 120600<br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1200Z OVER<br>FIR PUNTA ARENAS=         |  | DUPLICADO AS<br>060347,<br>100655, E<br>100707 |
|  | 060232<br>WVBO31 SLLP 120600<br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT<br>FICTITUS<br>VA CLD OBS AT 0600Z OVER LA PAZ<br>FIR<br>VA CLD FCST AT 1200Z OVER FIR LA<br>PAZ=           |  | DUPLICADO AS<br>060237 E AS 060344             |
|  | 060238<br>WVCH31 SCFA 120600<br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br>SCFZ ANTOFAGASTA FIR VA ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/1200 OVER FIR<br>ANTOFAGASTA=       |  | DUPLICADO AS<br>060345,<br>100655, E<br>100700 |
|  | 060352<br>WVAG31 SAVC 120615<br>SAVC SIGMET 2 TEST-NO VALID<br>120600/121200 SAVC-<br>SAVC COMODORO FIR VA ERUPTION<br>MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>FCS<br>AT 0600Z OVER COMODORO FIR<br>NOVEEXERCISE<br>FCST VA CLD+= |  | DUPLICADO AS<br>060641 E AS 060642             |



| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b>   |   |  |                                  |
|--|---|--|----------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos) | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>               |
| 060410<br>WVBZ31 SBCW 120603<br>SBCW SIGMET 4 TEST<br>- NO VALID<br>120600/121200 SBCW<br>SBCW - SBCW<br>CURITIBA<br>FIR VA ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 0600Z OVER<br>CURITIBA<br>FIR MOV EXERCISE<br>FCST 1200Z VA CLD<br>OVER CURITIBA FIR<br>MOV EXERCISE= |   |  | RECEBIDO DUAS<br>VEZES AS 060411 |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |   |  |                    |
|--|---|--|--------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos) | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>OBSERVAÇÕES</b> |
|  |   | <p>060514<br/> FVAG03 SABM 120600 UTC<br/> VA ADVISORY DTG: 20141212/0600Z VAAC:<br/> BUENOS AIRES VOLCANO: FICTITUS TEST - NO<br/> VALID PSN: EXERCISE AREA: EXERCISE<br/> SUMMIT ELEV: EXERCISE<br/> ADVISORY NUMBER: 2014/04<br/> EXERCISE INFO SOURCE: VA TEST - EXERCISE<br/> ERUPTION DETAILS: VA TEST - EXERCISE<br/> OBS VA DTG: 12/0600Z</p> <p>OBS VA CLD: OVER FIR<br/> LIMA-LA PAZ-AMAZONICA-<br/> ANTOFAGASTA- C?RDOBA-<br/> RESISTENCIA- ASUNCI?N-<br/> BRASILIA-CURITIBA- SANTIAGO-MENDOZA-<br/> EZEIZA-MONTEVIDEO-<br/> RECIFE- PUERTO MONTT-<br/> PUNTA ARENAS - COMODORO RIVADAVIA</p> <p>FCST VA CLD+6H: 12/1200Z<br/> OVER FIR LIMA?LA PAZ- AMAZONICA-<br/> ANTOFAGASTA-<br/> C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br/> CURITIBA- SANTIAGO- MENDOZA- EZEIZA-<br/> MONTEVIDEO- RECIFE- PUERTO MONTT- PUNTA<br/> ARENAS - COMODORO RIVADAVIA</p> <p>FCST VA CLD+12H: 12/1800Z<br/> OVER FIR LIMA?LA PAZ-<br/> AMAZONICA- ANTOFAGASTA- C?RDOBA-<br/> RESISTENCIA-<br/> ASUNCI?N- BRASILIA- CURITIBA-SANTIAGO-<br/> MENDOZA- EZEIZA- MONTEVIDEO- RECIFE-<br/> PUERTO MONTT- PUNTA<br/> ARENAS -COMODORO<br/> RIVADAVIA</p> <p>FCST VA CLD +18H:<br/> 1300/0000Z OVER FIR<br/> LIMA?LA PAZ- AMAZONICA-<br/> ANTOFAGASTA- C?RDOBA-<br/> RESISTENCIA- ASUNCI?N-BRASILIA- CURITIBA-<br/> SANTIAGO- MENDOZA- EZEIZA- MONTEVIDEO-<br/> RECIFE- PUERTO MONTT- PUNTA ARENAS<br/> -COMODORO<br/> RIVADAVIA</p> <p>RMK: THIS IS ONLY A VAA<br/> TEST EXERCISE. PLEASE<br/> DISREGARD<br/> NXT ADVISORY:<br/> 20141212/1200Z=</p> |                    |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |  |
|--|---|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                             |
|  | 060537<br>WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR<br>SANTIAGO=  |  | DUPLICADO AS<br>060855,<br>100700, E<br>100708 |
|  | 060539<br>WVAG31 SACO 120600<br>SACF SIGMET 2 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>120600/121200<br>SACO CORDOBA FIR ERUPTION MT<br>FICTITUS VA CLD OBS AT 0600Z<br>OVER FIR CORDOBA VA CLD FCST AT<br>1200Z OVER CORDOBA FIR=  |  |  |
|  | 060615<br>WVBZ21 SBRE 120600<br>SBAO SIGMET 4 TEST - NO VALID<br>120605/121200 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>AT<br>0600Z WI S1336 W03645 - S1513 W03736<br>-<br>S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431<br>-<br>S1336 W03645 MOV EXERCISE FCST<br>1200Z<br>VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745<br>-<br>S2108 W03922 - S2058 W03407 - S1334<br>W03431 -<br>S1336 W03645 MOV EXERCISE= |  |  |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |  |                        |
|--|--|--|------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>     |
|  | 060623<br>WVBZ21 SBRE 120600<br>SBRE SIGMET 4 TEST - NO VALID<br>120605/121200 SBRE - SBRE RECIFE FIR<br>VA ERUPTION MT<br>FICTITUS EXERCISE VA CLD OBS AT<br>0600Z WI<br>S2110 W03923 - S2015 W04019 - S2336<br>W04201 - S2025<br>W04237 - S1836 W04232 - S1659 W04144<br>-<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 -S1338 W03646 - S1512 W3736 -<br>S1642 W03800 - S1826 W03903 - S1851<br>W03744 -<br>S2110 W3923 MOV EXERCISE FCST<br>1200Z<br>VA CLD WI S2110 W03923 - S2015<br>W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336 W04528 - S1338<br>W03646 -<br>S1512 W3736 - S1642 W3800 - S1826<br>W03903<br>- S1851 W03744 - S2110 W03923 MOV<br>EXERCISE= |  |                        |
|  | 060633<br>WVAG31 SARE 120600<br>SARR SIGMET 2 TEST - NO VALID<br>120600/121200 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 0600Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 1200Z OVER<br>RESISTENCIA FIR=   |  | DUPLICADO AS<br>060651 |
|  | 060634<br>WVAG31 SAME 120600<br>SAMF SIGMET 2 TEST-NO VALID VALID<br>120600/121200 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS POS EXERCISE VA CLD OBS<br>AT<br>0600Z OVER FIR MENDOZA AND FCST<br>1200Z VA CLD OVER FIR MENDOZA=   |  |                        |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |   |  |
|--|---|---|--|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES  |
|  | 060959<br>WVAG31 SABLE 120610<br>SAEF SIGMET 2 TEST -NO VALID<br>120610/121200 SABLE-<br>SAEF EZEIZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0600Z OVER<br>EZEIZA FIR AND VA CLD FCST AT 1200Z<br>OVER EZEIZA FIR=     |   |  |
|  | 113751<br>WVUY31 SUMU 121200Z<br>SUEO SIGMET 3 TEST NO 121200/121600<br>SUMU-<br>SUEO MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 1200Z OVER<br>FIR MONTEVIDEO=   |   | DUPLICADO AS<br>120322 E<br>RETRANSMITIDO<br>COMO COR 3 AS<br>132248 (???) |
|  | 114827<br>WVBZ31 SBAZ 121148<br>SBAZ SIGMET 21 TEST - NO VALID<br>121200/121800 SBAZ- SBAZ<br>AMAZONICA<br>FIR<br>VA ERUPTION MT FICTITUS VA CLD<br>OBS<br>AT 1200Z AND FCST 1800Z OVER FIR<br>AMAZONICA=                   |   |  |
|  | 115948<br>WVCH31 SCTE 121159<br>SCTZ SIGMET 03 TEST - NO VALID<br>121200/121800 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION<br>MT FICTITUS VA CLD OBS<br>FCST 12/1800 OVER FIR PUERTO<br>MONTT=                           |   | DUPLICADO AS<br>120352   |
|  | 115948<br>WVCH31 SCCI 121200<br>SCCZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1800Z OVER<br>FIR PUNTA ARENAS= |   | DUPLICADO AS<br>120359   |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |  |                                      |
|--|--|--|--------------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                   |
|  | <b>120051</b><br><b>WVCH31 SCFA 121200</b><br><b>SCFZ SIGMET 3 TEST-NO VALID</b><br><b>121200/121800 SCFA-</b><br><b>SCFZ ANTOFAGASTA FIR VA ERUPTION</b><br><b>MT FICTITUS VA OBS AND FCST OVER</b><br><b>FIR ANTOFAGASTA</b><br><b>FCST VA CLD 12/1800 OVER FIR</b><br><b>ANTOFAGASTA=</b> |  | <b>DUPLICADO AS</b><br><b>120400</b> |
|  | <b>120059</b><br><b>WVPY31 SGAS 121200</b><br><b>SGFA SIGMET 3 TEST-NO VALID</b><br><b>121200/121800 SGAS-</b><br><b>SGFA ASUNCION FIR VA ERUPTION MT</b><br><b>FICTITUS VA CLD OBS AT 1200Z OVER</b><br><b>FIR ASUNCION VA CLD FCST AT 1800Z</b><br><b>OVER FIR ASUNCION=</b>               |  |                                      |
|  | <b>120214</b><br><b>WVCH31 SCEL 121200</b><br><b>SCEZ SIGMET 3 TEST-NO VALID</b><br><b>121200/121800 SCEL-</b><br><b>SCEZ SANTIAGO FIR VA ERUPTION MT</b><br><b>FICTITUS VA OBS AND FCST OVER</b><br><b>FIR SANTIAGO</b><br><b>FCST VA CLD 12/1800 OVER FIR</b><br><b>SANTIAGO=</b>          |  | <b>DUPLICADO AS</b><br><b>120400</b> |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |  |                    |
|--|--|--|--------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b> |
|  | 120307<br>WVBZ21 SBRE 120100<br>SBRE SIGMET 8 TEST - NO VALID<br>121200/121800 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT<br>FICTITUS EXERCISE VA CLD OBS AT<br>1200Z WI<br>S2110 W03923 - S2015 W04019 - S2336<br>W04201 - S2025<br>W04237 - S1836 W04232 - S1659 W04144<br>-<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 - S1338 W03646 - S1512 W3736 -<br>S1642<br>W03800 - S1826 W03903 - S1851 W03744<br>-<br>S2110 W3923 MOV EXERCISE FCST<br>1800Z<br>VA CLD WI S2110 W03923 - S2015<br>W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336 W04528 - S1338<br>W03646 -<br>S1512 W3736 - S1642 W3800 - S1826<br>W03903<br>- S1851 W03744 - S2110 W03923 MOV<br>EXERCISE= |  |                    |
|  | 120307<br>WVBZ21 SBRE 121202<br>SBAO SIGMET 10 TEST - NO VALID<br>121200/121800 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>AT<br>1200Z WI S1336 W03645 - S1513 W03736<br>-<br>S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431<br>-<br>S1336 W03645 MOV EXERCISE FCST<br>1800Z<br>VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745<br>-<br>S2108 W03922 - S2058 W03407 - S1334<br>W03431 -<br>S1336 W03645 MOV EXERCISE=   |  |                    |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |                                    |
|--|---|--|------------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                 |
|  | 120319<br>WVBO31 SLLP 121200<br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT<br>FICTITUS<br>VA CLD OBS AT 1200Z OVER LA PAZ<br>FIR<br>VA CLD FCST AT 1800Z OVER FIR LA<br>PAZ=   |  | DUPLICADO AS<br>120328 E AS 120507 |
|  | 120405<br>WVAG31 SAVC 121200<br>SAVF SIGMET 3 TEST - NO VALID<br>121200/121800 SAVC-<br>SAVF COMODORO RIVADAVIA FIR VA<br>ERUPTION MT FICTITUS VA CLD OBS AT<br>1200Z OVER COMODORO RIVADAVIA<br>FIR<br>AND VA CLD FCST AT 1800Z OVER<br>COMODORO RIVADAVIA FIR=          |  | DUPLICADO AS<br>120509 E AS 120514 |
|  | 120428<br>WVBZ31 SBBS 121203<br>SBBS SIGMET 7 TEST - NO VALID<br>121200/121800 SBBS - SBBS BRASILIA<br>FIR<br>VA<br>ERUPTION MT FICTITUS PSN<br>EXERCICE<br>VA CLD OBS AT 1200Z OVER BRASILIA<br>FIR<br>MOV EXERCISE FCST 1800Z VA CLD<br>OVER BRASILIA FIR MOV EXERCISE= |  |                                    |
|  | 120523<br>WVAG31 SACO 121200<br>SACF SIGMET 3 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121200/121800<br>SACO CORDOBA FIR ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>OVER FIR CORDOBA VA CLD FCST AT<br>1800Z OVER CORDOBA FIR=                                    |  |                                    |



| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |  |   |                        |
|--|--|---|------------------------|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)   | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos)   | OBSERVAÇÕES            |
|  |  | 120624<br>FVAG03 SABM 121200<br>VA ADVISORY<br>DTG: 20141212/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE ADVISORY NUMBER:<br>2014/05 EXERCISE INFO SOURCE: VA TEST --<br>EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 12/1200Z OBS VA CLD: OVER FIR<br>LIMA-LA PAZ-AMAZONICA- ANTOFAGASTA- C?<br>RDOBA- RESISTENCIA- ASUNCI?N- BRASILIA-<br>CURITIBA-<br>SANTIAGO-MENDOZA- EZEIZA-MONTEVIDEO-<br>RECIFE- PUERTO MONTT-<br>PUNTA ARENAS - COMODORO<br>RIVADAVIA<br><br>FCST VA CLD+6H: 12/1800Z<br>OVER FIR LIMA?LA PAZ- AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA- CURITIBA- SANTIAGO-<br>MENDOZA- EZEIZA-MONTEVIDEO- RECIFE-<br>PUERTO MONTT-<br>PUNTA ARENAS - COMODORO<br>RIVADAVIA FCST VA CLD+12H: 13/0000Z<br>OVER FIR LIMA?LA PAZ-<br>AMAZONICA- ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA-SANTIAGO- MENDOZA-<br>EZEIZA-MONTEVIDEO - RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br><br>FCST VA CLD +18H:<br>1300/0600Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA- ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA-SANTIAGO- MENDOZA-<br>EZEIZA-MONTEVIDEO- RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br><br>RMK: THIS IS ONLY A VAA TEST EXERCISE.<br><br>PLEASE DISREGARD<br>NXT ADVISORY: 20141212/1800Z= |                        |
|  | 120749<br>WVAG31 SARE 121200<br>SARR SIGMET 3 TEST - NO VALID<br>121200/121800 SARE-<br>SARR RESISTENCIA FIR VA ERUPTION<br>FICTITUS<br>VA CLD OBS AT 1200Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR= |   | DUPLICADO AS<br>120957 |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b>  |   |   |                                  |
|---|---|---|----------------------------------|
| SIGMET EMITIDOS   | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES                      |
|   | 120856<br>WVAG31 SAME 121200<br>SAMF SIGMET 3 TEST - NO VALID VALID<br>121200/121800 SAME-<br>SAMF MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>OVER FIR MENDOZA AND FCST AT<br>1800Z<br>OVER FIR MENDOZA= |   | DUPLICADO AS<br>134410           |
|   | 120908<br>WVPR31 SPIM 121200<br>SPIM SIGMET 3 TEST - NO VALID<br>121200/121800 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z AND<br>FCST 1800Z OVER FIR LIMA=                                       |   | DUPLICADO AS<br>120942           |
|   | 121325<br>WVAG31 SABE 121210<br>SAEF SIGMET 3 TEST -NO VALID<br>121210/121800 SABE-<br>SAEF EZEIZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z OVER<br>EZEIZA FIR AND VA CLD FCST AT 1800Z<br>OVER EZEIZA FIR=       |   |                                  |
| 121610<br>WVBZ31 SBCW 121215<br>SBCW SIGMET 7 TEST<br>- NO VALID<br>121215/121800 SBCW -<br>SBCW CURITIBA FIR<br>VA<br>ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 1200Z OVER<br>CURITIBA FIR<br>MOV EXERCISE FCST<br>1800Z VA CLD OVER<br>CURITIBA FIR MOV<br>EXERCISE= |   |   | RECEBIDO DUAS<br>VEZES AS 121613 |
|   | 174341<br>WVAG31 SABE 121735<br>SAEF SIGMET 4 TEST-NO VALID<br>121735/121800 SABE-<br>SAEF EZEIZA FIR CNL SIGMET 3 VALID<br>121210/121800=  |   |                                  |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilancia de Curitiba)</b> |   |  |                                    |
|--|---|--|------------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>                 |
|  | 174716<br>WVAG31 SAVC 121750<br>SAVF SIGMET 4 TEST NO VALID<br>121750/121800 SAVC<br>SAVF COMODORO RIVADAVIA FIR OCNL<br>SIGMET 3 VALID<br>121200/121800=   |  | DUPLICADO AS<br>174831 E AS 174832 |
|  | 175204<br>WVPY31 SGAS 121800<br>SGFA SIGMET 4 TEST-NO VALID<br>121800/121900 SGAS-<br>SGFA ASUNCION FIR CNL SIGMET 3<br>121200/121800=  |  |                                    |
|  | 175237<br>WVCH31 SCTE 121755<br>SCTZ SIGMET 04 TEST - NO VALID<br>121755/121800 SCTE-<br>SCTZ PUERTO MONTT CNL SIGMET 03<br>END TEST - NO VALID 121200/121800=  |  |                                    |
|  | 175441<br>WVAG31 SAME 121755<br>SAMF SIGMET 4 TEST - NO VALID VALID<br>121755/121800 SAME-<br>SAMF MENDOZA FIR CNL SIGMET 3<br>VALID 121200/121800=   |  |                                    |
|  | 175512<br>WVCH31 SCCI 121750<br>SCCZ SIGMET 4 TEST-NO VALID<br>121800/130000 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION<br>MT FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 13/0000Z OVER<br>FIR PUNTA ARENAS= |  |                                    |
|  | 175642<br>WVAG31 SARE 121800<br>SARR SIGMET 4 TEST - NO VALID<br>121800/121830 SARE-<br>SARR RESISTENCIA FIR CNL SIGMET 3<br>VALID 121200/121800=   |  | DUPLICADO AS<br>175855             |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |  |   |
|--|---|--|---|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>  |
|  | 175745<br>WVCH31 SCEL 121756<br>SCEZ SIGMET 4 TEST-NO VALID<br>121756/121800 SCEL-<br>SCEZ SANTIAGO FIR CNL SIGMET 3<br>TEST-<br>NO VALID 121200/121800=                  |  |   |
|  | 175848<br>WVCH31 SCCI 121756<br>SCCZ SIGMET 5 END TEST-NO VALID<br>121800/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR END TEST=   |  |   |
|  | 175959<br>WVCH31 SCCI 121756 CCA<br>SCCZ SIGMET 5 END TEST-NO VALID<br>121800/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR CNL SIGMET<br>4<br>TEST-NO VALID 121800/121800=       |  | CORREÇÃO DO<br>SIGMET 5 SCCZ<br>PUNTA ARENAS,<br>POIS FALTOU CNL<br>SIGMET 4. |
|  | 175926<br>WVBZ31 SBBS 121758<br>SBBS SIGMET 12 END TEST- NO VALID<br>121755/121800 SBBS - SBBS BRASILIA<br>FIR<br>CNL SIGMET 7 TEST-NO VALID<br>121200/121800=            |  |   |
|  | 181013<br>WVUY31 SUMU 121820Z<br>SUEO SIGMET 4 TEST NO 121800/130000<br>SUMU-<br>SUEO MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 1200Z OVER<br>FIR MONTEVIDEO= |  |   |
|  | 182513<br>WVBZ31 SBAZ 121825<br>SBAZ SIGMET 25 END TEST- NO VALID<br>121825/121830 SBAZ - SBAZ<br>AMAZONICA<br>FIR CNL SIGMET 21 TEST-NO VALID<br>121200/121800=          |  |   |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |   |   |             |
|--|---|---|-------------|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES |
|  | 183246<br>WVBZ21 SBRE 121832<br>SBRE SIGMET 16 END TEST - NO VALID<br>121835/122400 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT<br>FICTITUS EXERCISE VA CLD OBS AT<br>1800Z WI<br>S2110 W03923 - S2015 W04019 - S2336<br>W04201 - S2025<br>W04237 - S1836 W04232 - S1659 W04144<br>-<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 - S1338 W03646 - S1512 W3736 -<br>S1642<br>W03800 - S1826 W03903 - S1851 W03744<br>-<br>S2110 W3923 MOV EXERCISE FCST<br>0000Z<br>VA CLD WI S2110 W03923 - S2015<br>W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336 W04528 - S1338<br>W03646 -<br>S1512 W3736 - S1642 W3800 - S1826<br>W03903<br>- S1851 W03744 - S2110 W03923 MOV<br>EXERCISE= |   |             |
|  | 183405<br>WVAG31 SACO 121750 RRA<br>SACF SIGMET 4 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121750/121800<br>SACF CORDOBA FIR ERUPTION MT<br>FICTITUS<br>CNL SIGMET 3 VALID 121200/081800=   |   |             |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b> |  |   |   |
|--|--|---|---|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)   | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES                                 |
|  | 184300<br>WVBZ21 SBRE 121845<br>SBAO SIGMET 16 END TEST - NO VALID<br>121845/122400 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>AT<br>1800Z WI S1336 W03645 - S1513 W03736<br>-<br>S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108<br>W03922 - S2058 W03407 - S1334 W03431<br>-<br>S1336 W03645 MOV EXERCISE FCST<br>0000Z<br>VA CLD WI<br>S1336 W03645 - S1513 W03736 - S1642<br>W03800 - S1824 W03901 - S1851 W03745<br>-<br>S2108 W03922 - S2058 W03407 - S1334<br>W03431 -<br>S1336 W03645 MOV EXERCISE=   |   |   |
|  | 184854<br>WVBZ21 SBRE 121850<br>SBRE SIGMET 11 END TEST - NO VALID<br>121835/122400 SBRE -<br>CNL SIGMET 16 VALID NO VALID<br>121835/122400 SBRE NC=   |   | CANCELAMENTO<br>DO SIGMET 16<br>SBRE RECIFE |
|  | 184855<br>WVBZ21 SBRE 121850<br>SBRE SIGMET 12 END TEST - NO VALID<br>121850/122400 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT<br>FICTITUS EXERCISE VA CLD OBS AT<br>1800Z WI<br>S2110 W03923 - S2015 W04019 - S2336<br>W04201 - S2025<br>W04237 - S1836 W04232 - S1659 W04144<br>-<br>S1540 W04406 - S1438 W04442 - S1336<br>W04528 -S1338 W03646 - S1512 W3736 -<br>S1642 W03800 - S1826 W03903 - S1851<br>W03744 - S2110 W3923 MOV EXERCISE<br>FCST 0000Z VA CLD WI S2110 W03923 -<br>S2015 W04019 -<br>S2036 W04201 - S2025 W04237 - S1836<br>W04232 - S1659 W04144 - S1540 W4406 -<br>S1438 W04442 - S1336 W04528 - S1338<br>W03646 -S1512 W3736 - S1642 W3800 -<br>S1826 W03903 - S1851 W03744 - S2110<br>W03923 MOV EXERCISE= |   |   |

| <b>CMV-CW</b><br><b>(Centro Meteorológico de Vigilância de Curitiba)</b>   |   |  |                                  |
|--|---|--|----------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos) | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>               |
| 185350<br>WVBZ31 SBCW 121853<br>SBCW SIGMET 11 END<br>TEST - NO VALID<br>121850/121900 SBCW -<br>SBCW CURITIBA<br>FIR CNL SIGMET 7<br>NO VALID<br>121200/121800= |   |  | RECEBIDO DUAS<br>VEZES AS 185352 |

**2.6.4 Trâmite de Mensagens do Exercício de Cinzas Vulcânicas 2014 via CMV-RE (Centro Meteorológico de Vigilância de Recife):**

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |   |   |   |
|--|---|---|---|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos)   | OBSERVAÇÕES   |
|  | <p>SPIM SIGMET 1 TEST - NO VALID 111200/111800 SPIM- SPIM LIMA FIR VA ERUPTION MT FICTITUS VA CLD OBS AT 1200Z AND FCST 1800Z OVER FIR LIMA=</p> <p>QSL 121623</p>  | <p>FVAG03 SABM 111200UTC<br/>VA ADVISORY<br/>DTG: 20141211/1200Z<br/>VAAC: BUENOS AIRES<br/>VOLCANO: FICTITUS TEST - NO VALID<br/>PSN: EXERCISE<br/>AREA: EXERCISE<br/>SUMMIT ELEV: EXERCISE<br/>ADVISORY NUMBER: 2014/01 EXERCISE<br/>INFO SOURCE: VA TEST -- EXERCISE<br/>ERUPTION DETAILS: VA TEST - EXERCISE<br/>OBS VA DTG: 11/1145Z<br/>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-ANTOFAGASTA<br/>FCST VA CLD+6H: 11/1800Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA- RESISTENCIA-ASUNCI?N-BRASILIA-CURITIBA<br/>FCST VA CLD+12H: 12/0000Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA- RESISTENCIA-ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA- EZEIZA-MONTEVIDEO-RECIFE<br/>FCST VA CLD +18H: 12/0600Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA- RESISTENCIA-ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA- EZEIZA-MONTEVIDEO-RECIFE-PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br/>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE DISREGARD<br/>NXT ADVISORY: 20141211/1800Z<br/>DIVISI?N VIGILANCIA METEOROL?GICA POR SENSORES REMOTOS<br/>VAAC BUENOS AIRES<br/>SERVICIO METEOROL?GICO NACIONAL - ARGENTINA=</p> <p>QSL 120457</p> | <p>NO PROTOCOLO, APÊNDICE B, ESTAVA PREVISTO QUE A FIR-SBAO SERIA INFLUENCIADA PELAS CINZAS VULCÂNICAS, NO ENTANTO, DURANTE O EXERCÍCIO, O AVISO INICIAL DE ASSESSORAMENT O NÃO A CONTEMPLA, ENTRETANTO, ESTE CENTRO ENVIU MENSAGENS RELATIVAS À ESTA REGIÃO DE VOO, OBEDECENDO AO PREVISTO NO PROTOCOLO. SIGMET SPIM 1 E VA ADVISORY COLETADOS VIA REDEMET/AMHS.</p> |
|  | <p>WVBZ31 SBAZ 111207<br/>SBAZ SIGMET 20 TEST - NO VALID 111200/111800 SBAZ -<br/>SBAZ AMAZONICA FIR VA ERUPTION MT FICTITUS PSN EXERCISE VA CLD OBS AT 1200Z OVER AMAZONICA FIR MOV EXERCISE FCST 1800Z VA CLD OVER FIR AMAZONICA=</p> <p>QSL 120746</p> |   | <p>COLETADO VIA AMHS/REDEMET</p>  |



| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |                               |
|--|--|--|-------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>            |
|  | SCFZ SIGMET 1 TEST-NO VALID<br>111215/111800 SCFA- SCFZ<br>ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA FCST VA CLD<br>11/1800 OVER FIR ANTOFAGASTA=   |  | COLETADO VIA<br>REDEMET       |
|  | SACF SIGMET 1 TEST-NO VALID<br>LOCATION: EXCERSICE VALID<br>111215/111815 SACO- CORDOBA FIR<br>ERUPTION MT FICTITUS VA CLD FCST<br>AT 111800Z OVER FIR CORDOBA=  |  | COLETADO VIA<br>REDEMET       |
|  | SARR SIGMET 1 TEST - NO VALID<br>111215/111800 SARE- SARR<br>RESISTENCIA FIR VA ERUPTION<br>FICTITUS VA CLD FCST AT 1800Z<br>OVER RESISTENCIA FIR=<br><br>QSL 121629   |  | COLETADO VIA<br>REDEME/AMHS   |
|  | SGFA SIGMET 3 TEST-NO VALID<br>111215/111800 SGAS- SGFA ASUNCION<br>FIR VA ERUPTION MT FICTITUS VA<br>CLD FCST AT 1800Z OVER FIR<br>ASUNCION=<br><br>SGFA SIGMET 4 TEST-NO VALID<br>111238/111338 SGAS- SGFA ASUNCION<br>FIR CNL SIGMET 3 111215/111800=<br><br>SGFA SIGMET 1 TEST-NO VALID<br>1112140/111800 SGAS- SGFA<br>ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z<br>OVER FIR ASUNCION=<br><br>QSL 124100 |  | COLETADOS VIA<br>REDEMET/AMHS |
|  | WVCH31 SCTE 121755<br><br>SCTZ SIGMET 04 TEST - NO VALID<br>121755/121800 SCTE- SCTZ PUERTO<br>MONTT CNL SIGMET 03 END TEST - NO<br>VALID 121200/121800=   |  | COLETADO VIA<br>AMHS.         |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>  |   |  |                              |
|---|---|--|------------------------------|
| <b>SIGMET EMITIDOS</b>  | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|   | WVBZ31 SBCW 111235<br>SBCW SIGMET 5 TEST - NO VALID<br>111230/111815 SBCW - SBCW<br>CURITIBA FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST AT 1800Z<br>OVER CURITIBA FIR=<br><br>QSL 123634                    |  | COLETADO VIA<br>AMHS/REDEMET |
|   | WVBZ31 SBBS 111207<br>SBBS SIGMET 5 TEST - NO VALID<br>111215/111815 SBBS - SBBS VA<br>ERUPTION MT FICTITUS VA CLD FCST<br>AT 1800Z OVER BRASILIA FIR=<br><br>QSL 120806                                    |  | COLETADO VIA<br>AMHS/REDEMET |
| WVBZ21 SBRE 111759<br>SBRE SIGMET 1 TEST<br>- NO VALID<br>111800/120000 SBRE -<br>SBRE RECIFE FIR VA<br>ERUPTION MT<br>FICTITUS VA CLD<br>FCST AT 0000Z OVER<br>RECIFE FIR=<br><br>QSL 180004       | SPIM SIGMET 2 TEST - NO VALID<br>111800/120000 SPIM- SPIM LIMA FIR VA<br>ERUPTION MT FICTITUS VA CLD OBS<br>AT 1800Z AND FCST 0000Z OVER FIR<br>LIMA=<br><br>QSL 180547                                     |  | COLETADOS<br>AMHS/REDEMET    |
| WVBZ21 SBRE 111800<br>SBAO SIGMET 6 TEST<br>- NO VALID<br>111800/120000 SBRE -<br>SBAO ATLANTICO FIR<br>VA ERUPTION MT<br>FICTITUS VA CLD<br>FCST AT 0000Z OVER<br>ATLANTICO FIR=<br><br>QSL 180251 | SLLF SIGMET 02 TEST - NO VALID<br>111800/112400 SLLP- SLLF LA PAZ FIR<br>VA ERUPTION MT FICTITUS VA CLD<br>OBS AND FCST AT 1800Z OVER FIR LA<br>PAZ=<br><br>QSL 181712                                      |  | COLETADO VIA<br>AMHS/REDEMET |
|   | WVBZ31 SBAZ 111817<br>SBAZ SIGMET 26 TEST - NO VALID<br>111800/120000 SBAZ-<br>SBAZ AMAZONICA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT 1800Z<br>AND FCST 0000Z OVER FIR<br>AMAZONICA=<br><br>QSL 182205 |  | COLETADO VIA<br>AMHS/REDEMET |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |                               |
|--|--|--|-------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>            |
|  | SCFZ SIGMET 2 TEST-NO VALID<br>111800/120000 SCFA- SCFZ<br>ANTOFAGASTA FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR ANTOFAGASTA FCST VA CLD<br>12/0000 OVER FIR ANTOFAGASTA=<br><br>QSL 180452   |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | SGFA SIGMET 1 TEST-NO VALID<br>120000/120600 SGAS- SGFA<br>ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>FIR ASUNCION VA CLD FCST AT 0600Z<br>OVER FIR ASUNCION=   |  | COLETADO VIA<br>REDEMETS      |
|  | WVBZ31 SBCW 111834<br>SBCW SIGMET 9 TEST - NO VALID<br>111800/112400 SBCW - SBCW<br>CURITIBA FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA CLD OBS<br>AT 1800Z OVER CURITIBA FIR MOV<br>EXERCISE FCST 0000Z VA CLD OVER<br>CURITIBA FIR MOV EXERCISE=<br>QSL 183514         |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | WVBZ31 SBBS 111803<br>SBBS SIGMET 11 TEST - NO VALID<br>111800/120000 SBBS - SBBS BRASILIA<br>FIR<br>VA ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT 1800Z<br>OVER BRASILIA FIR MOV EXERCISE<br>FCST 0000Z VA CLD OVER BRASILIA<br>FIR MOV EXERCISE=<br><br>QSL 182418 |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | SCEZ SIGMET 1 TEST-NO VALID<br>111800/120000 SCEL- SCEZ SANTIAGO<br>FIR VA ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER FIR SANTIAGO<br>FCST VA CLD 12/0000 OVER FIR<br>SANTIAGO=<br><br>QSL 181331  |  | COLETADO VIA<br>REDEMETS/AMHS |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>  |   |   |  |
|---|---|---|--|
| SIGMET EMITIDOS   | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos)   | OBSERVAÇÕES  |
|   | SUEO SIGMET 1 TEST NO VALID<br>111800/120000 SUMU- SUEO<br>MONTEVIDEO FIR VA ERUPTCION<br>FICTITUS VA FCST AT 1800Z OVER FIR<br>MONTEVIDEO=<br><br>QSL 180658           |   | COLETADO VIA<br>REDEMETS/AMHS  |
| WVBZ21 SBRE 120015<br>SBRE SIGMET 1 TEST<br>- NO VALID<br>120015/120600 SBRE -<br>SBRE RECIFE FIR VA<br>ERUPTION MT<br>FICTITUS VA CLD OBS<br>AT 0000Z WI S2110<br>W03923 - S2015<br>W04019 -S2036<br>W04201 - S2025<br>W04237 - S1836<br>W04232<br>- S1659 W04144 -<br>S1540 W04406 - S1438<br>W04442 - S1336<br>W04528 - S1338<br>W03646 - S1512<br>W03736 - S1642<br>W03800 - S1826<br>W03903 - S1851<br>W03744 - S2110<br>W03923 MOV<br>EXERCISE FCST 0600Z<br>VA CLD WI S2110<br>W03923 - S2015<br>W04019 - S2036<br>W04201 - S2025<br>W04237 - S1836<br>W04232 - S1659<br>W04144 - S1540<br>W04406 -<br>S1438 W04442 - S1336<br>W04528 - S1338<br>W03646 - S1512<br>W03736 - S1642<br>W03800 - S1826<br>W03903 - S1851<br>W03744 - S2110<br>W03923 MOV<br>EXERCISE=<br><br>QSL 001419 | SPIM SIGMET 1 TEST - NO VALID<br>120000/120600 SPIM- SPIM LIMA FIR<br>VA ERUPTION MT FICTITUS VA CLD<br>OBS AT 0000Z AND FCST 0600Z OVER<br>FIR LIMA=<br><br>QSL 000109 | FVAG03 SABM 120000<br>UTC<br>VA ADVISORY<br>DTG: 20141212/0000Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/03 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 12/0000Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-<br>AMAZONICA-ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA-<br>SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE<br><br>FCST VA CLD+6H: 12/0600Z OVER FIR LIMA?LA<br>PAZ- AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-<br>BRASILIA-CURITIBA- SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO<br>MONTT- PUNTA ARENAS -<br>COMODORO RIVADAVIA<br><br>FCST VA CLD+12H: 12/1200Z OVER FIR LIMA?<br>LA PAZ- AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br><br>FCST VA CLD +18H: 12/1800Z OVER FIR LIMA?<br>LA PAZ- AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br><br>RMK: THIS IS ONLY A VAA TEST EXERCISE.<br>PLEASE DISREGARD<br>NXT ADVISORY: 20141212/0600Z<br><br>QSL 000015 | SIGMET RE<br>CONFECCIONADO<br>COM BASE NA<br>ÁREA DO<br>APÊNDICE B DO<br>PROTOCOLO.<br>INFORMOU-SE A<br>TENDÊNCIA PARA<br>AS PRÓXIMAS 6<br>HORAS.<br>VA ADVISORY E<br>SIGMET (SBRE 1 E<br>SPIM 1)<br>COLETADOS VIA<br>AMHS/REDEMETS. |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>  |  |  |   |
|---|--|--|---|
| <b>SIGMET EMITIDOS</b>  | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>  |
| WVBZ21 SBRE 120015<br>SBAO SIGMET 1 TEST<br>- NO VALID<br>120015/120600 SBRE -<br>SBAO ATLANTICO FIR<br>VA ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 0000Z WI<br>S1336 W03645 - S1513<br>W03736 - S1642<br>W03800 -<br>S1824 W03901 - S1851<br>W03745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE FCST 0600Z<br>VA CLD WI S1336<br>W03645 - S1513<br>W03736 - S1642<br>W03800 - S1824<br>W03901 - S1851<br>W03745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE=<br><br>QSL 001328 | SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP- SLLF LA PAZ FIR<br>VA ERUPTION MT FICTITUS VA CLD<br>OBS AT 0000Z OVER LA PAZ FIR VA<br>CLD FCST AT 0600Z OVER FIR LA<br>PAZ=<br><br>QSL 000450              |  | SIGMET AO<br>CONFECCIONADO<br>COM BASE NA<br>ÁREA DO<br>APÊNDICE B DO<br>PROTOCOLO.<br>INFORMOU-SE A<br>TENDÊNCIA PARA<br>AS PRÓXIMAS 6<br>HORAS.<br>SIGMET SLLF 1 E<br>SBAO 1<br>COLETADOS VIA<br>AMHS/REDEMETS. |
|   | WCBZ31 SBAZ 120000<br>SBAZ SIGMET 1 TEST - NO VALID<br>120000/120600 SBAZ-<br>SBAZ AMAZONICA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT 0000Z<br>AND FCST 0600Z OVER FIR AMAZONI-<br>CA=<br><br>QSL 000655       |  | COLETADO VIA<br>AMHS/REDEMETS   |
|   | SCFZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCFA- SCFZ ANTOFA-<br>GASTA FIR VA ERUPTION MT FICTI-<br>TUS VA OBS AND FCST OVER FIR AN-<br>TOFAGASTA FCST VA CLD 12/0600<br>OVER FIR ANTOFAGASTA=<br><br>QSL 000430 |  | COLETADO VIA<br>AMHS/REDEMETS   |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |                              |
|--|--|--|------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|  | SACF SIGMET 1 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>120000/120600 SACO CORDOBA FIR<br>ERUPTION MT FICTITUS VA CLD OBS<br>AT 0000Z OVER FIR CORDOBA VA CLD<br>FCST AT 0600Z OVER CORDOBA FIR=<br><br>QSL 000331  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SARR SIGMET 1 TEST - NO VALID<br>120000/120600 SARE- SARR<br>RESISTENCIA FIR VA ERUPTION<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>RESISTENCIA FIR VA CLD FCST AT<br>0600Z OVER RESISTENCIA FIR=<br><br>QSL 000330   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVPY31 SGAS 120000<br><br>SGFA SIGMET 1 TEST-NO VALID<br>120000/120600 SGAS- SGFA<br>ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>FIR ASUNCION VA CLD FCST AT 0600Z<br>OVER FIR ASUNCION=<br><br>QSL 000036   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVBZ31 SBCW 120003<br>SBCW SIGMET 2 TEST - NO VALID<br>120000/120600 SBCW - SBCW CURITI-<br>BA FIR VA ERUPTION MT FICTITUS<br>PSN EXERCISE VA CLD OBS AT 0000Z<br>OVER CURITIBA FIR MOV EXERCISE<br>FCST 0600Z VA CLD OVER CURITIBA<br>FIR MOV EXERCISE=<br>QSL 000410       |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVBZ31 SBBS 112355<br>SBBS SIGMET 16 TEST - NO VALID<br>120000/120600 SBBS - SBBS BRASILIA<br>FIR<br>VA ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT 0000Z<br>OVER BRASILIA FIR MOV EXERCISE<br>FCST 0600Z VA CLD OVER BRASILIA<br>FIR MOV EXERCISE=<br><br>QSL 000048 |  | COLETADO VIA<br>AMHS/REDEMET |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |   |  |                              |
|--|---|--|------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|  | SCEZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCEL- SCEZ SANTIAGO<br>FIR VA ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER FIR SANTIAGO<br>FCST VA CLD 12/0600 OVER FIR<br>SANTIAGO=<br><br>QSL 000545<br><br>QSL 001145 |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SAMF SIGMET 1 TEST - NO VALID<br>120000/120600 SAME- SAMF<br>MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>MENDOZA FIR AND FCST AT 0600Z<br>OVER MENDOZA FIR=<br><br>QSL 001758                  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SAEF SIGMET 1 TEST -NO VALID<br>VALID 120007/120600 SAEF<br>EZEIZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z OVER<br>EZEIZA FIR AND VA CLD FCST AT<br>0600Z OVER EZEIZA FIR=<br><br>QSL 000832               |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SCTZ SIGMET 01 TEST - NO VALID<br>120000/120600 SCTE- SCTZ PUERTO<br>MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST 12/0600 OVER<br>FIR PUERTO MONTT=<br><br>QSL 000331   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SUEO SIGMET 1 TEST - NO VALID<br>120000/120600 SUMU- SUEO<br>MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 0000Z<br>OVER FIR MONTEVIDEO=  |  | COLETADO VIA<br>REDEMET      |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |   |  |                               |
|--|---|--|-------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>            |
|  | SCCZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCCI- SCCZ PUNTA<br>ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD 12/0600 OVER<br>FIR PUNTA ARENAS=<br><br>QSL 000216 |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | WVAG31 SAVC 120010<br><br>SAVC SIGMET 1 TEST-NO VALID<br>120000/120600 SAVC- SAVC COMODO-<br>RO FIR VA ERUPTION MT FICTITUS VA<br>CLD FCST AT 120600Z OVERFIR CO-<br>MODORO=<br><br>QSL 000826          |  | COLETADO VIA<br>AMHS          |



| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>   |  |   |  |
|--|--|---|--|
| SIGMET EMITIDOS  | SIGMET RECEBIDOS<br>(horas, minutos, segundos)   | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos)   | OBSERVAÇÕES  |
| <p>WVBZ21 SBRE 120600<br/>SBRE SIGMET 4 TEST<br/>- NO VALID<br/>120605/121200 SBRE -<br/>SBRE RECIFE FIR VA<br/>ERUPTION MT<br/>FICTITUS EXERCISE<br/>VA CLD OBS AT 0600Z<br/>WI S2110 W03923 -<br/>S2015 W04019 - S2336<br/>W04201 - S2025<br/>W04237 - S1836<br/>W04232 - S1659<br/>W04144 - S1540<br/>W04406 - S1438<br/>W04442 - S1336<br/>W04528 -S1338<br/>W03646 - S1512 W3736<br/>- S1642 - W03800 -<br/>S1826 W03903 - S1851<br/>W03744 - S2110 W3923<br/>MOV EXERCISE FCST<br/>1200Z VA CLD WI<br/>S2110 W03923 - S2015<br/>W04019 - S2036<br/>W04201 - S2025<br/>W04237 - S1836<br/>W04232 - S1659<br/>W04144 - S1540 W4406<br/>- S1438 W04442 -<br/>S1336 W04528 - S1338<br/>W03646 - S1512 W3736<br/>- S1642 W3800 - S1826<br/>W03903 - S1851<br/>W03744 - S2110<br/>W03923 MOV<br/>EXERCISE=<br/><br/>QSL 060623</p> | <p>SPIM SIGMET 2 TEST - NO VALID<br/>120600/121200 SPIM- SPIM LIMA FIR<br/>VA ERUPTION MT FICTITUS VA CLD<br/>OBS AT 0000Z AND FCST 0600Z OVER<br/>FIR LIMA=<br/><br/>QSL 060143</p> | <p>FVAG03 SABM 120600<br/>UTC<br/>VA ADVISORY<br/>DTG: 20141212/0600Z<br/>VAAC: BUENOS AIRES<br/>VOLCANO: FICTITUS TEST - NO VALIDPSN:<br/>EXERCISE<br/>AREA: EXERCISE SUMMIT ELEV:<br/>EXERCISEADVISORY NUMBER: 2014/04<br/>EXERCISE INFO SOURCE: VA TEST - EXERCISE<br/>ERUPTION DETAILS: VA TEST - EXERCISE<br/>OBS VA DTG: 12/0600Z<br/>OBS VA CLD: OVER FIR LIMA-LA PAZ-<br/>AMAZONICA-ANTOFAGASTA- C?RDOBA-<br/>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA-<br/>SANTIAGO-MENDOZA-EZEIZA-MONTEVIDEO-<br/>RECIFE- PUERTO MONTT- PUNTA ARENAS<br/>-COMODORO RIVADAVIA<br/><br/>FCST VA CLD+6H: 12/1200Z OVER FIR LIMA?LA<br/>PAZ- AMAZONICA-<br/>ANTOFAGASTA-C?RDOBA-RESISTENCIA-<br/>ASUNCI?N-BRASILIA-CURITIBA- SANTIAGO-<br/>MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE-PUERTO MONTT-<br/>PUNTA ARENAS -<br/>COMODORO RIVADAVIA<br/><br/>FCST VA CLD+12H: 12/1800Z OVER FIR LIMA?<br/>LA PAZ- AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA-RESISTENCIA-<br/>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br/>MENDOZA- EZEIZA-MONTEVIDEO-RECIFE-<br/>PUERTO MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA<br/><br/>FCST VA CLD +18H: 1300/0000Z OVER FIR<br/>LIMA?LA PAZ-AMAZONICA-ANTOFAGASTA- C?<br/>RDOBA- RESISTENCIA-ASUNCI?N-BRASILIA-<br/>CURITIBA-SANTIAGO-MENDOZA- EZEIZA-<br/>MONTEVIDEO-<br/>RECIFE-PUERTO MONTT- PUNTA ARENAS<br/>-COMODORO RIVADAVIA<br/><br/>RMK: THIS IS ONLY A VAA TEST EXERCISE.<br/>PLEASE DISREGARD<br/>NXT ADVISORY: 20141212/1200Z<br/><br/>QSL 060514</p> | <p>SIGMET RE<br/>CONFECCIONADO<br/>COM BASE NA<br/>ÁREA DO<br/>APÊNDICE B DO<br/>PROTOCOLO.<br/>INFORMOU-SE A<br/>TENDÊNCIA PARA<br/>AS PRÓXIMAS 6<br/>HORAS.<br/>VA ADVISORY E<br/>SIGMET (SPIM 2 E<br/>SBRE 4)<br/>COLETADOS VIA<br/>AMHS/REDEMET.</p> |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>   |  |  |  |
|--|--|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>   |
| WVBZ21 SBRE 120600<br>SBAO SIGMET 4 TEST<br>- NO VALID<br>120605/121200 SBRE -<br>SBAO ATLANTICO FIR<br>VA ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 0600Z WI<br>S1336 W03645 - S1513<br>W03736 - S1642<br>W03800 -<br>S1824 W03901 - S1851<br>W033745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE FCST 1200Z<br>VA CLD WI<br>S1336 W03645 - S1513<br>W03736 - S1642<br>W03800 - S1824<br>W03901 - S1851<br>W03745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 -<br>S1336 W03645 MOV<br>EXERCISE=<br><br>QSL 060615 | SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP- SLLF LA PAZ FIR<br>VA ERUPTION MT FICTITUS VA CLD<br>OBS AT 0600Z OVER LA PAZ FIR VA<br>CLD FCST AT 1200Z OVER FIR LA<br>PAZ=<br><br>QSL 060232<br><br>QSL 060344  |  | SIGMET AO<br>CONFECCIONADO<br>COM BASE NA<br>ÁREA DO<br>APÊNDICE B DO<br>PROTOCOLO.<br>INFORMOU-SE A<br>TENDÊNCIA PARA<br>AS PRÓXIMAS 6<br>HORAS.<br>SIGMET SLLP 2 E<br>SBAO 4<br>COLETADOS VIA<br>AMHS/REDEMET. |
|  | WVBZ31 SBAZ 120407<br>SBAZ SIGMET 2 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ AMAZONI-<br>CA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z AND FCST 1200Z<br>OVER FIR AMAZONICA=<br><br>QSL 121214 040809<br><br>WSBZ31 SBAZ 120408<br>SBAZ SIGMET 5 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ AMAZONI-<br>CA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z AND FCST 1200Z<br>OVER FIR AMAZONICA=<br><br>QSL 121214 040903<br><br>WVBZ31 SBAZ 120414<br>SBAZ SIGMET 6 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ AMAZONI-<br>CA FIR CNL SIGMET 2 TEST - NO VA-<br>LID 120600/121200=<br><br>QSL 121214 041819 |  | COLETADO VIA<br>AMHS/REDEMET   |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |   |  |                              |
|--|---|--|------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|  | SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA- SCFZ ANTOFA-<br>GASTA FIR VA ERUPTION MT FICTI-<br>TUS VA OBS AND FCST OVER FIR AN-<br>TOFAGASTA FCST VA CLD 12/1200<br>OVER FIR ANTOFAGASTA=<br><br>QSL 060238  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SACF SIGMET 2 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>120600/121200 SACO CORDOBA FIR<br>ERUPTION MT FICTITUS VA CLD OBS<br>AT 0600Z OVER FIR CORDOBA VA CLD<br>FCST AT 1200Z OVER CORDOBA FIR=<br><br>QSL 060539   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SARR SIGMET 2 TEST - NO VALID<br>120600/121200 SARE- SARR<br>RESISTENCIA FIR VA ERUPTION<br>FICTITUS VA CLD OBS AT 0600Z OVER<br>RESISTENCIA FIR VA CLD FCST AT<br>1200Z OVER RESISTENCIA FIR=<br><br>QSL 060633  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SGFA SIGMET 2 TEST-NO VALID<br>120600/121200 SGAS- SGFA<br>ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0600Z OVER<br>FIR ASUNCION VA CLD FCST AT 1200Z<br>OVER FIR ASUNCION=<br><br>QSL 055942  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVBZ31 SBCW 120603<br>SBCW SIGMET 4 TEST - NO VALID<br>120600/121200 SBCW SBCW - SBCW<br>CURITIBA FIR VA ERUPTION MT FICTI-<br>TUS PSN EXERCISE VA CLD OBS AT<br>0600Z OVER CURITIBA FIR MOV EXER-<br>CISE FCST 1200Z VA CLD OVER CURI-<br>TIBA FIR MOV EXERCISE=<br><br>QSL 060411 |  | COLETADO VIA<br>AMHS/REDEMET |

**CMV-RE**  
**(Centro Meteorológico de Vigilância de Recife)**

| SIGMET EMITIDOS | SIGMET RECEBIDOS<br>(horas, minutos, segundos)   | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES                  |
|-----------------|--|---|------------------------------|
|                 | WVBZ31 SBBS 120557<br>SBBS SIGMET 2 TEST - NO VALID<br>120600/121200 SBBS - SBBS BRASILIA<br>FIR VA ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT 0600Z<br>OVER BRASILIA FIR MOV EXERCISE<br>FCST 1200Z VA CLD OVER BRASILIA<br>FIR MOV EXERCISE=<br><br>QSL 060029 |   | COLETADO VIA<br>AMHS/REDEMET |
|                 | SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL- SCEZ SANTIAGO<br>FIR VA ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR<br>SANTIAGO=<br><br>QSL 060357  |   | COLETADO VIA<br>AMHS/REDEMET |
|                 | SAMF SIGMET 2 TEST-NO VALID<br>VALID 120600/121200 SAME- SAMF<br>MENDOZA FIR VA ERUPTION MT<br>FICTITUS POS EXERCISE VA CLD OBS<br>AT 0600Z OVER FIR MENDOZA AND<br>FCST 1200Z VA CLD OVER FIR<br>MENDOZA=<br><br>QSL 060634   |   | COLETADO VIA<br>AMHS/REDEMET |
|                 | SAEF SIGMET 2 TEST -NO VALID<br>120610/121200 SABE- SAEF EZEIZA<br>FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z OVER EZEIZA FIR<br>AND VA CLD FCST AT 1200Z OVER<br>EZEIZA FIR=<br><br>QSL 060959  |   | COLETADO VIA<br>AMHS/REDEMET |
|                 | SUEO SIGMET 2 TEST NO VALID<br>120600/121200 SUMU- SUEO<br>MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 0600Z<br>OVER FIR MONTEVIDEO=<br><br>QSL 055947   |   | COLETADO VIA<br>AMHS/REDEMET |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |                              |
|--|--|--|------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|  | SCTZ SIGMET 02 TEST - NO VALID<br>120600/121200 SCTE- SCTZ PUERTO<br>MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO MONTT=<br><br>QSL 055853<br>QSL 060247  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI- SCCZ PUNTA<br>ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1200Z<br>OVER FIR PUNTA ARENAS=<br><br>QSL 060227                               |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVAG31 SAVC 120615<br>SAVC SIGMET 2 TEST-NO VALID<br>120600/121200 SAVC-<br>SAVC COMODORO FIR VA ERUPTION<br>MT FICTITUS PSN EXERCISE VA CLD<br>OBS FCS<br>AT 0600Z OVER COMODORO FIR<br>NOVEEXERCISE<br>FCST VA CLD+=<br><br>QSL 060352 |  | COLETADO VIA<br>AMHS/REDEMET |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>   |  |   |  |
|--|--|---|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>OBSERVAÇÕES</b>   |
| <p>WVBZ21 SBRE 120100<br/>SBRE SIGMET 8 TEST<br/>- NO VALID<br/>121200/121800 SBRE -<br/>SBRE RECIFE FIR VA<br/>ERUPTION MT<br/>FICTITUS EXERCISE<br/>VA CLD OBS AT 1200Z<br/>WI S2110 W03923 -<br/>S2015 W04019 - S2336<br/>W04201 - S2025<br/>W04237 - S1836<br/>W04232 - S1659<br/>W04144 - S1540<br/>W04406 - S1438<br/>W04442 - S1336<br/>W04528 -S1338<br/>W03646 - S1512 W3736<br/>- S1642 - W03800 -<br/>S1826 W03903 - S1851<br/>W03744 - S2110 W3923<br/>MOV EXERCISE FCST<br/>1800Z VA CLD WI<br/>S2110 W03923 - S2015<br/>W04019 - S2036<br/>W04201 - S2025<br/>W04237 - S1836<br/>W04232 - S1659<br/>W04144 - S1540 W4406<br/>- S1438 W04442 -<br/>S1336 W04528 - S1338<br/>W03646 - S1512 W3736<br/>- S1642 W3800 - S1826<br/>W03903 - S1851<br/>W03744 - S2110<br/>W03923 MOV<br/>EXERCISE=</p> <p>QSL 120307</p> | <p>SPIM SIGMET 3 TEST - NO VALID<br/>121200/121800 SPIM- SPIM LIMA FIR<br/>VA ERUPTION MT FICTITUS VA CLD<br/>OBS AT 1200Z AND FCST 1800Z OVER<br/>FIR LIMA=</p> <p>QSL 120908</p> | <p>FVAG03 SABM 121200<br/>VA ADVISORY<br/>DTG: 20141212/1200Z<br/>VAAC: BUENOS AIRES<br/>VOLCANO: FICTITUS TEST - NO VALID<br/>PSN: EXERCISE<br/>AREA: EXERCISE<br/>SUMMIT ELEV: EXERCISE<br/>ADVISORY NUMBER: 2014/05 EXERCISE<br/>INFO SOURCE: VA TEST -- EXERCISE<br/>ERUPTION DETAILS: VA TEST - EXERCISE<br/>OBS VA DTG: 12/1200Z<br/>OBS VA CLD: OVER FIR LIMA-LA PAZ-<br/>AMAZONICA-ANTOFAGASTA- C?RDOBA-<br/>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA-<br/>SANTIAGO-MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE- PUERTO<br/>MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA</p> <p>FCST VA CLD+6H: 12/1800Z OVER FIR LIMA?LA<br/>PAZ- AMAZONICA-<br/>ANTOFAGASTA-<br/>C?RDOBA- RESISTENCIA- ASUNCI?N-<br/>BRASILIA-CURITIBA- SANTIAGO-MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE- PUERTO<br/>MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA</p> <p>FCST VA CLD+12H: 13/0000Z OVER FIR LIMA?<br/>LA PAZ- AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br/>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br/>MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE-<br/>PUERTO MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA</p> <p>FCST VA CLD +18H: 1300/0600Z OVER FIR<br/>LIMA?LA PAZ- AMAZONICA-<br/>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br/>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br/>MENDOZA-<br/>EZEIZA-MONTEVIDEO-RECIFE-<br/>PUERTO MONTT- PUNTA ARENAS -COMODORO<br/>RIVADAVIA</p> <p>RMK: THIS IS ONLY A VAA TEST EXERCISE.<br/>PLEASE DISREGARD<br/>NXT ADVISORY: 20141212/1800Z=</p> <p>QSL 120624</p> | <p>SIGMET RE<br/>CONFECCIONADO<br/>COM BASE NA<br/>ÁREA DO<br/>APÊNDICE B DO<br/>PROTOCOLO.<br/>INFORMOU-SE A<br/>TENDÊNCIA PARA<br/>AS PRÓXIMAS 6<br/>HORAS.<br/>VA ADVISORY E<br/>SIGMET (SPIM 3 E<br/>SBRE 8)<br/>COLETADOS VIA<br/>AMHS/REDEMET.</p> |

**CMV-RE**  
**(Centro Meteorológico de Vigilância de Recife)**

| SIGMET EMITIDOS   | SIGMET RECEBIDOS<br>(horas, minutos, segundos)  | VA ADVISORY RECEBIDOS<br>(horas, minutos, segundos) | OBSERVAÇÕES  |
|---|---|---|--|
| WVBZ21 SBRE 121202<br>SBAO SIGMET 10<br>TEST - NO VALID<br>121200/121800 SBRE -<br>SBAO ATLANTICO FIR<br>VA ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 1200Z WI<br>S1336 W03645 - S1513<br>W03736 - S1642<br>W03800 -<br>S1824 W03901 - S1851<br>W033745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE FCST 1800Z<br>VA CLD WI S1336<br>W03645 - S1513<br>W03736 - S1642<br>W03800 - S1824<br>W03901 - S1851<br>W03745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE=<br><br>QSL 120307 | SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP- SLLF LA PAZ FIR<br>VA ERUPTION MT FICTITUS VA CLD<br>OBS AT 1200Z OVER LA PAZ FIR VA<br>CLD FCST AT 1800Z OVER FIR LA<br>PAZ=<br><br>QSL 120319<br><br>QSL 120328 |   | SIGMET RE<br>CONFECCIONADO<br>COM BASE NA<br>ÁREA DO<br>APÊNDICE B DO<br>PROTOCOLO.<br>INFORMOU-SE A<br>TENDÊNCIA PARA<br>AS PRÓXIMAS 6<br>HORAS.<br>SIGMET (SLLF 3 E<br>SBAO 10)<br>COLETADOS VIA<br>AMHS/REDEMETS. |
|   | WVBZ31 SBAZ 121148<br>SBAZ SIGMET 21 TEST - NO VALID<br>121200/121800 SBAZ- SBAZ AMAZONI-<br>CA FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z AND FCST 1800Z<br>OVER FIR AMAZONICA=<br><br>QSL 114827              |   | COLETADO VIA<br>AMHS/REDEMETS  |
|   | SCFZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCFA- SCFZ ANTOFA-<br>GASTA FIR VA ERUPTION MT FICTI-<br>TUS VA OBS AND FCST OVER FIR AN-<br>TOFAGASTA FCST VA CLD 12/1800<br>OVER FIR ANTOFAGASTA=<br><br>QSL 120051      |   | COLETADO VIA<br>AMHS/REDEMETS  |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |                              |
|--|--|--|------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|  | SACF SIGMET 3 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121200/121800 SACO CORDOBA FIR<br>ERUPTION MT FICTITUS VA CLD OBS<br>AT 1200Z OVER FIR CORDOBA VA CLD<br>FCST AT 1800Z OVER CORDOBA FIR=<br><br>QSL 120523  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SARR SIGMET 3 TEST - NO VALID<br>121200/121800 SARE- SARR<br>RESISTENCIA FIR VA ERUPTION<br>FICTITUS VA CLD OBS AT 1200Z OVER<br>RESISTENCIA FIR VA CLD FCST AT<br>1800Z OVER RESISTENCIA FIR=<br><br>QSL 120749   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SGFA SIGMET 3 TEST-NO VALID<br>121200/121800 SGAS- SGFA<br>ASUNCION FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z OVER<br>FIR ASUNCION VA CLD FCST AT 1800Z<br>OVER FIR ASUNCION=<br><br>QSL 120059   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVBZ31 SBCW 121215<br>SBCW SIGMET 7 TEST - NO VALID<br>121215/121800 SBCW - SBCW CURITI-<br>BA FIR VA ERUPTION MT FICTITUS<br>PSN EXERCISE VA CLD OBS AT 1200Z<br>OVER CURITIBA FIR MOV EXERCISE<br>FCST 1800Z VA CLD OVER CURITIBA<br>FIR MOV EXERCISE=<br><br>QSL 121613 |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVBZ31 SBBS 121203<br>SBBS SIGMET 7 TEST - NO VALID<br>121200/121800 SBBS - SBBS BRASILIA<br>FIR VA ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT 1200Z<br>OVER BRASILIA FIR MOV EXERCISE<br>FCST 1800Z VA CLD OVER BRASILIA<br>FIR MOV EXERCISE=<br><br>QSL 120428   |  | COLETADO VIA<br>AMHS/REDEMET |



| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |                               |
|--|--|--|-------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>            |
|  | SCEZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCEL- SCEZ SANTIAGO<br>FIR VA ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER FIR SANTIAGO<br>FCST VA CLD 12/1800 OVER FIR<br>SANTIAGO=<br><br>QSL 120214        |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | SAMF SIGMET 3 TEST - NO VALID<br>VALID 121200/121800 SAME- SAMF<br>MENDOZA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z OVER<br>FIR MENDOZA AND FCST AT 1800Z<br>OVER FIR MENDOZA=<br><br>QSL 120856 |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | SAEF SIGMET 3 TEST -NO VALID<br>121210/121800 SABE- SAEF EZEIZA<br>FIR VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z OVER EZEIZA FIR<br>AND VA CLD FCST AT 1800Z OVER<br>EZEIZA FIR=<br><br>QSL 121325    |  | COLETADO VIA<br>AMHS/REDEMETS |
|  | WVAG31 SABE 121735<br><br>SAEF SIGMET 4 TEST-NO VALID<br>121735/121800 SABE- SAEF EZEIZA FIR<br>CNL SIGMET 3 VALID 121210/121800=  |  | COLETADO VIA<br>AMHS.         |
|  | WVAG31 SAVC 121750<br><br>SAVF SIGMET 4 TEST NO VALID<br>121750/121800 SAVC SAVF COMODORO<br>RIVADAVIA FIR OCNL SIGMET 3 VALID<br>121200/121800=   |  | COLETADO VIA<br>AMHS.         |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |   |  |                              |
|--|---|--|------------------------------|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>           |
|  | SUEO SIGMET 3 TEST NO<br>121200/121600 SUMU- SUEO<br>MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 1200Z<br>OVER FIR MONTEVIDEO=<br><br>QSL 113751<br><br>QSL 120322  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SCTZ SIGMET 03 TEST - NO VALID<br>121200/121800 SCTE- SCTZ PUERTO<br>MONTT FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS FCST 12/1800<br>OVER FIR PUERTO MONTT=<br><br>QSL 115948   |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SCCZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCCI- SCCZ PUNTA<br>ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1800Z<br>OVER FIR PUNTA ARENAS=<br><br>QSL 115948  |  | COLETADO VIA<br>AMHS/REDEMET |
|  | SAVF SIGMET 3 TEST - NO VALID<br>121200/121800 SAVC- SAVF COMODO-<br>RO RIVADAVIA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z OVER<br>COMODORO RIVADAVIA FIR AND VA<br>CLD FCST AT 1800Z OVER COMODO-<br>RO RIVADAVIA FIR=<br><br>QSL 120405 |  | COLETADO VIA<br>AMHS/REDEMET |
|  | WVAG31 SACO 121750 RRA<br><br>SACF SIGMET 4 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121750/121800<br>SACF CORDOBA FIR ERUPTION MT<br>FICTITUS<br>CNL SIGMET 3 VALID 121200/081800=   |  | COLETADO VIA<br>AMHS.        |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>   |   |  |   |
|--|---|--|---|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)   | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>  |
| <p>WVBZ21 SBRE 121832<br/> SBRE SIGMET 16 END<br/> TEST - NO VALID<br/> 121835/122400 SBRE<br/> -SBRE RECIFE FIR VA<br/> ERUPTION MT FICTITUS<br/> EXERCISE VA CLD OBS AT<br/> 1800Z WI S2110 W03923 -<br/> S2015 W04019 - S2336<br/> W04201 - S2025 - W04237 -<br/> S1836 W04232 - S1659<br/> W04144 - S1540 W04406 -<br/> S1438 W04442 - S1336<br/> W04528 -S1338 W03646 -<br/> S1512 W3736 - S1642 -<br/> W03800 - S1826 W03903 -<br/> S1851 W03744 - S2110<br/> W3923 MOV EXERCISE<br/> FCST 0000Z VA CLD WI<br/> S2110 W03923 - S2015<br/> W04019 - S2036 W04201 -<br/> S2025 W04237 - S1836<br/> W04232 - S1659 W04144 -<br/> S1540 W4406 - S1438<br/> W04442 - S1336 W04528 -<br/> S1338 W03646 - S1512<br/> W3736 - S1642 W3800 -<br/> S1826 W03903 - S1851<br/> W03744 - S2110 W03923<br/> MOV EXERCISE=<br/> QSL 183246</p> <p>WVBZ21 SBRE 121850<br/> SBRE SIGMET 11 END<br/> TEST - NO VALID<br/> 121835/122400 SBRE -CNL<br/> SIGMET 16 VALID NO<br/> VALID 121835/122400<br/> SBRE NC=<br/> QSL 184854</p> <p>WVBZ21 SBRE 121850<br/> SBRE SIGMET 12 END<br/> TEST - NO VALID<br/> 121850/122400 SBRE<br/> -SBRE RECIFE FIR VA<br/> ERUPTION MT FICTITUS<br/> EXERCISE VA CLD OBS AT<br/> 1800Z WI S2110 W03923 -<br/> S2015 W04019 - S2336<br/> W04201 - S2025 - W04237 -<br/> S1836 W04232 - S1659<br/> W04144 - S1540 W04406 -<br/> S1438 W04442 - S1336<br/> W04528 -S1338 W03646 -<br/> S1512 W3736 - S1642 -<br/> W03800 - S1826 W03903 -<br/> S1851 W03744 - S2110<br/> W3923 MOV EXERCISE<br/> FCST 0000Z VA CLD WI<br/> S2110 W03923 - S2015<br/> W04019 - S2036 W04201 -<br/> S2025 W04237 - S1836<br/> W04232 - S1659 W04144 -<br/> S1540 W4406 - S1438<br/> W04442 - S1336 W04528 -<br/> S1338 W03646 - S1512<br/> W3736 - S1642 W3800 -<br/> S1826 W03903 - S1851<br/> W03744 - S2110 W03923<br/> MOV EXERCISE=<br/> QSL 184855</p> | <p>WVBZ31 SBAZ 121825<br/> SBAZ SIGMET 25 END TEST- NO VALID<br/> 121825/121830 SBAZ - SBAZ<br/> AMAZONICA FIR CNL SIGMET 21<br/> TEST-NO VALID 121200/121800=<br/> QSL 121214 182513</p> |  | <p>SIGMET RE<br/> CONFECCIONADO<br/> COM BASE NA<br/> ÁREA DO<br/> APÊNDICE B DO<br/> PROTOCOLO.<br/> INFORMOU-SE A<br/> TENDÊNCIA PARA<br/> AS PRÓXIMAS 6<br/> HORAS. O SIGMET<br/> RECIFE 16 FOI<br/> CANCELADO<br/> DEVIDO A ERRO<br/> EM SUA<br/> NUMERAÇÃO,<br/> POIS A CORRETA<br/> SERIA 12.<br/> SIGMET SBAZ 25<br/> E SIGMET SBRE<br/> COLETADOS VIA<br/> AMHS/REDEMETS.</p> |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b>  |  |  |   |
|---|--|--|---|
| <b>SIGMET EMITIDOS</b>  | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>  |
| WVBZ21 SBRE 121845<br>SBAO SIGMET 16 END<br>TEST - NO VALID<br>121845/122400 SBRE -<br>SBAO ATLANTICO FIR<br>VA ERUPTION MT<br>FICTITUS PSN<br>EXERCISE VA CLD<br>OBS AT 1800Z WI<br>S1336 W03645 - S1513<br>W03736 - S1642<br>W03800 - S1824<br>W03901 - S1851<br>W033745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE FCST 0000Z<br>VA CLD WI S1336<br>W03645 - S1513<br>W03736 - S1642<br>W03800 - S1824<br>W03901 - S1851<br>W03745 - S2108<br>W03922 - S2058<br>W03407 - S1334<br>W03431 - S1336<br>W03645 MOV<br>EXERCISE=<br><br>QSL 184300 | WVBZ31 SBCW 121853<br>SBCW SIGMET 11 END TEST - NO<br>VALID 121850/121900 SBCW - SBCW<br>CURITIBA FIR CNL SIGMET 7 NO<br>VALID 121200/121800=<br><br>QSL 121214 185352               |  | SIGMET RE<br>CONFECCIONADO<br>COM BASE NA<br>ÁREA DO<br>APÊNDICE B DO<br>PROTOCOLO.<br>INFORMOU-SE A<br>TENDÊNCIA PARA<br>AS PRÓXIMAS 6<br>HORAS.<br>SIGMET SBCW 11<br>E SBAO 16<br>COLETADOS VIA<br>AMHS/REDEMETS. |
|   | WVBZ31 SBBS 121758<br>SBBS SIGMET 12 END TEST- NO<br>VALID 121755/121800 SBBS - SBBS<br>BRASILIA FIR CNL SIGMET 7 TEST-NO<br>VALID 121200/121800=<br><br>QSL 121214 175926           |  | COLETADO VIA<br>AMHS/REDEMETS   |
|   | WVAG31 SACO 121750 RRA<br><br>SACF SIGMET 4 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121750/121800 SACF CORDOBA FIR<br>ERUPTION MT FICTITUS CNL SIGMET 3<br>VALID 121200/081800= |  | COLETADO VIA<br>AMHS.   |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |  |
|--|--|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>   |
|  | SARR SIGMET 4 TEST - NO VALID<br>121800/121830 SARE- SARR RESIS-<br>TENCIA FIR CNL SIGMET 3 VALID<br>121200/121800=                                  |  | COLETADO VIA<br>REDEMET.<br>RESISTÊNCIA<br>APENAS<br>CANCELOU O<br>SIGMET 3, QUE<br>HAVIA VENCIDO,<br>INSTITUINDO O<br>FIM DO TESTE. |
|  | WVCH31 SCEL 121756<br>SCEZ SIGMET 4 TEST-NO VALID<br>121756/121800 SCEL-<br>SCEZ SANTIAGO FIR CNL SIGMET 3<br>TEST-NO VALID 121200/121800=           |  | COLETADO VIA<br>AMHS.  |
|  | WVAG31 SABE 121735<br>SAEF SIGMET 4 TEST-NO VALID<br>121735/121800 SABE-<br>SAEF EZEIZA FIR CNL SIGMET 3 VALID<br>121210/121800=                     |  | COLETADO VIA<br>AMHS.  |
|  | WVAG31 SAVC 121750<br>SAVF SIGMET 4 TEST NO VALID<br>121750/121800 SAVC<br>SAVF COMODORO RIVADAVIA FIR OCNL<br>SIGMET 3 VALID<br>121200/121800=      |  | COLETADO VIA<br>AMHS.  |
|  | SGFA SIGMET 4 TEST-NO VALID<br>121800/121900 SGAS- SGFA<br>ASUNCION FIR CNL SIGMET 3<br>121200/121800=   |  | COLETADO VIA<br>REDEMET.<br>ASUNCION<br>APENAS<br>CANCELOU O<br>SIGMET 3, QUE<br>HAVIA VENCIDO,<br>INSTITUINDO O<br>FIM DO TESTE.    |
|  | WVCH31 SCTE 121755<br>SCTZ SIGMET 04 TEST - NO VALID<br>121755/121800 SCTE-<br>SCTZ PUERTO MONTT CNL SIGMET 03<br>END TEST - NO VALID 121200/121800= |  | COLETADO VIA<br>AMHS.  |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |  |  |  |
|--|--|--|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos) | <b>OBSERVAÇÕES</b>   |
|  | SUEO SIGMET 4 TEST NO<br>121800/130000 SUMU- SUEO<br>MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 1200Z<br>OVER FIR MONTEVIDEO=   |  | COLETADO VIA<br>REDEMETS. MONTEVIDEO<br>RENOVOU O<br>SIGMET POR MAIS<br>QUATRO HORAS,<br>NÃO FINALIZANDO<br>O TESTE.                                       |
|  | SUEO SIGMET 4 TEST NO<br>121800/130000 SUMU- SUEO<br>MONTEVIDEO FIR VA ERUPTION<br>FICTITUS VA OBS/FCST AT 1200Z<br>OVER FIR MONTEVIDEO=   |  | COLETADO VIA<br>REDEMETS. RETRASMISSÃO<br>DO SIGMET POR<br>MAIS QUATRO<br>HORAS, NÃO<br>FINALIZANDO O<br>TESTE.  |
|  | SCCZ SIGMET 4 TEST-NO VALID<br>121800/130000 SCCI- SCCZ PUNTA<br>ARENAS FIR VA ERUPTION MT<br>FICTITUS VA OBS AND FCST OVER<br>FIR SCCI FCST VA CLD : 13/0000Z<br>OVER FIR PUNTA ARENAS= |  | COLETADO VIA<br>REDEMETS. PUNTA<br>ARENAS<br>RENOVOU O<br>SIGMET POR MAIS<br>QUATRO HORAS,<br>CANCELANDO-O<br>POSTERIORMENT<br>E E FINALIZANDO<br>O TESTE. |
|  | SCCZ SIGMET 5 END TEST-NO VALID<br>121800/121800 SCCI- SCCZ PUNTA<br>ARENAS FIR END TEST=  |  | COLETADO VIA<br>REDEMETS. PUNTA<br>ARENAS<br>FINALIZOU O<br>TESTE.   |
|  | SCCZ SIGMET 5 END TEST-NO VALID<br>121800/121800 SCCI- SCCZ PUNTA<br>ARENAS FIR CNL SIGMET 4 TEST-NO<br>VALID 121800/121800=   |  | COLETADO VIA<br>REDEMETS. PUNTA<br>ARENAS<br>CANCELANDO<br>SIGMET 4.   |
|  | SAMF SIGMET 4 TEST - NO VALID<br>VALID 121755/121800 SAME- SAMF<br>MENDOZA FIR CNL SIGMET 3 VALID<br>121200/121800=  |  | COLETADO VIA<br>REDEMETS   |

| <b>CMV-RE</b><br><b>(Centro Meteorológico de Vigilância de Recife)</b> |   |   |  |
|--|---|---|--|
| <b>SIGMET EMITIDOS</b>   | <b>SIGMET RECEBIDOS</b><br>(horas, minutos, segundos) | <b>VA ADVISORY RECEBIDOS</b><br>(horas, minutos, segundos)  | <b>OBSERVAÇÕES</b>   |
|  |   | FVAG03 SABM 121730 UTC VA ADVISORY DTG:<br>20141212/1730Z VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID PSN:<br>EXERCISE AREA: EXERCISE SUMMIT ELEV:<br>EXERCISE ADVISORY NUMBER: 2014/06<br>EXERCISE INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: NO MORE ACTIVITY<br>OBSERVED/REPORTED. OBS VA DTG: 12/1730Z<br>RMK: THIS IS ONLY A VAA TEST EXERCISE.<br>PLEASE DISREGARD NXT ADVISORY: CNL VAA.<br>NO FURTHER ADVISORIES | MENSAGEM DE<br>FINALIZAÇÃO<br>RECEBIDA VIA<br>EMAIL, ENVIADA<br>PELO CNMA. |

## 2.6.5 Trâmite de Mensagens do Exercício de Cinzas Vulcânicas 2014 via CMV-AZ (Centro Meteorológico de Vigilância Amazônico):

| CMV-AZ<br>(Centro Meteorológico de Vigilância Amazônico)  |   |  |             |
|---|---|--|-------------|
| SIGMETs EMITIDOS  | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
| WVBZ31 SBAZ 111207<br>SBAZ SIGMET 20 TEST - NO<br>VALID 111200/111800 SBAZ -<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>1200Z OVER AMAZONICA FIR<br>MOV EXERCISE FCST 1800Z<br>VA CLD OVER FIR<br>AMAZONICA= | WVBZ31 SBBS 111207<br>SBBS SIGMET 5 TEST - NO<br>VALID 111215/111815 SBBS -<br>SBBS VA ERUPTION MT<br>FICTITUS VA CLD FCST AT<br>1800Z OVER BRASILIA FIR=                         | ZCZC NMH123 11122030<br>FF SBEGRDMC<br>111220 SBBRYZYX<br>FVAG03 SABM 111200<br>UTC<br>VA ADVISORY<br>DTG: 20141211/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/01 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 11/1145Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-<br>ANTOFAGASTA<br>FCST VA CLD+6H: 11/1800Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA<br>FCST VA CLD+12H: 12/0000Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZA- EZEIZA-MONTEVIDEO-RECIFE<br>FCST VA CLD +18H: 12/0600Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-<br>MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY: 20141211/1800Z<br>DIVISI?N VIGILANCIA METEOROL?GICA POR<br>SENSORES REMOTOS<br>VAAC BUENOS AIRES<br>SERVICIO METEOROL?GICO NACIONAL -<br>ARGENTINA= |             |
|   | WVPR31 SPIM 111200<br>SPIM SIGMET 1 TEST - NO<br>VALID 111200/111800 SPIM-<br>SPIM LIMA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>1200Z<br>AND FCST 1800Z OVER FIR<br>LIMA= |  |             |
|   | WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO<br>VALID 111215/111800 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR=       |  |             |
|   | WVAG31 SACO 111215<br>SACF SIGMET 1 TEST-NO<br>VALID LOCATION:<br>EXCERSICE VALID<br>111215/111815<br>SACO- CORDOBA FIR<br>ERUPTION MT FICTITUS VA                                |  |             |



| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b>   |  |                       |                         |
|--|--|-----------------------|-------------------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES             |
|  | CLD FCST AT 111800Z<br>OVER FIR CORDOBA=   |                       |                         |
|  | WVCH31 SCFA 111215<br>SCFZ SIGMET 1 TEST-NO<br>VALID 111215/111800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 11/1800 OVER<br>FIR ANTOFAGASTA= |                       |                         |
|  | WVPY31 SGAS 111215<br>SGFA SIGMET 3 TEST-NO<br>VALID 111215/111800 SGAS-<br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 1800Z OVER<br>FIR ASUNCION=   |                       |                         |
|  | WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO<br>VALID 111215/111800 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR=  |                       |                         |
|  | WVCH31 SCFA 111215<br>SCFZ SIGMET 1 TEST-NO<br>VALID 111215/111800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 11/1800 OVER<br>FIR ANTOFAGASTA= |                       |                         |
|  | WVBZ31 SBCW 111235<br>SBCW SIGMET 5 TEST - NO<br>VALID 111230/111815 SBCW -<br>SBCW CURITIBA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 1800Z OVER<br>CURITIBA FIR=  |                       |                         |
|  | WVPY31 SGAS 111238<br>SGFA SIGMET 4 TEST-NO<br>VALID 111238/111338 SGAS-<br>SGFA ASUNCION FIR CNL<br>SIGMET 3 111215/111800=   |                       |                         |
|  | WVPY31 SGAS 111240<br>SGFA SIGMET 1 TEST-NO<br>VALID 1112140/111800 SGAS-<br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 1800Z OVER<br>FIR ASUNCION=  |                       |                         |
| SBAZ SIGMET 26 TEST - NO<br>VALID 111800/120000 SBAZ-<br><br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 1800Z AND<br><br>FCST 0000Z OVER FIR<br>AMAZONICA= | SUEO SIGMET 1 TEST NO<br>VALID 111800/120000 SUMU-<br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>FCST AT 1800Z OVER FIR<br>MONTEVIDEO=  |                       | NÃO CHEGOU<br>AVISO 18Z |
|  | SBBS SIGMET 11 TEST - NO<br>VALID 111800/120000 SBBS -<br>SBBS BRASILIA FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT<br>1800Z OVER BRASILIA FIR<br>MOV EXERCISE FCST 0000Z                             |                       |                         |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b>   |   |                       |                           |
|--|---|-----------------------|---------------------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES               |
|  | VA CLD OVER BRASILIA FIR<br>MOV EXERCISE=   |                       |                           |
|  | SBCW SIGMET 9 TEST - NO<br>VALID 111800/112400 SBCW -<br>SBCW CURITIBA FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>1800Z OVER CURITIBA FIR<br>MOV EXERCISE FCST 0000Z<br>VA CLD OVER CURITIBA FIR<br>MOV EXERCISE=  |                       |                           |
|  | SBRE SIGMET 1 TEST - NO<br>VALID 111800/120000 SBRE -<br>SBRE RECIFE FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 0000Z OVER<br>RECIFE FIR=   |                       |                           |
|  | SCEZ SIGMET 1 TEST-NO<br>VALID 111800/120000 SCEL-<br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER FIR<br>SANTIAGO FCST VA CLD<br>12/0000 OVER FIR<br>SANTIAGO=   |                       |                           |
|  | SPIM SIGMET 2 TEST - NO<br>VALID 111800/120000 SPIM-<br>SPIM LIMA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>1800Z AND FCST 0000Z OVER<br>FIR LIMA=  |                       |                           |
| SBAZ SIGMET 1 TEST - NO<br>VALID 120000/120600 SBAZ-<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z ANDFCST<br>0600Z OVER FIR<br>AMAZONICA= | WVAG31 SAME 120000<br>SAMF SIGMET 1 TEST - NO<br>VALID 120000/120600 SAME-<br>SAMF MENDOZA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z<br>OVER MENDOZA FIR AND<br>FCST AT 0600Z OVER<br>MENDOZA FIR=  |                       | NÃO CHEGOU O<br>AVISO 00Z |
|  | WVBZ21 SBRE 120015<br>SBRE SIGMET 1 TEST - NO<br>VALID 120015/120600 SBRE -<br>SBRE RECIFE FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z WI<br>S2110 W03923 - S2015<br>W04019 - S2036 W04201 -<br>S2025 W04237 - S1836<br>W04232<br>- S1659 W04144 - S1540<br>W04406 - S1438 W04442 -<br>S1336 W04528 - S1338<br>W03646 - S1512 W03736 -<br>S1642 W03800 - S1826<br>W03903 - S1851 W03744 -<br>S2110 W03923 MOV<br>EXERCISE FCST<br>0600Z VA CLD WI S2110<br>W03923 - S2015 W04019 -<br>S2036 W04201 - S2025<br>W04237 - S1836 W04232 -<br>S1659 W04144 - S1540<br>W04406 -<br>S1438 W04442 - S1336<br>W04528 - S1338 W03646 -<br>S1512 W03736 - S1642<br>W03800 - S1826 W03903 -<br>S1851 W03744 - S2110<br>W03923 MOV |                       |                           |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | EXERCISE=   |                       |             |
|  | WVBZ21 SBRE 120015<br>SBAO SIGMET 1 TEST - NO<br>VALID 120015/120600 SBRE<br>-SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>0000Z WI S1336 W03645 -<br>S1513 W03736 - S1642<br>W03800 -<br>S1824 W03901 - S1851<br>W03745 - S2108 W03922 -<br>S2058 W03407 - S1334<br>W03431 - S1336 W03645 MOV<br>EXERCISE FCST 0600Z VA<br>CLD WI<br>S1336 W03645 - S1513<br>W03736 - S1642 W03800 -<br>S1824 W03901 - S1851<br>W03745 - S2108 W03922 -<br>S2058 W03407 - S1334<br>W03431 -<br>S1336 W03645 MOV<br>EXERCISE= |                       |             |
|  | WVCH31 SCEL 120005<br>SCEZ SIGMET 1 TEST-NO<br>VALID 120000/120600 SCEL-<br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0600 OVER<br>FIR SANTIAGO=   |                       |             |
|  | WVAG31 SAVC 120010<br>SAVC SIGMET 1 TEST-NO<br>VALID 120000/120600 SAVC-<br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 120600Z OVER<br>FIR COMODORO=  |                       |             |
|  | WVAG31 SAVC 120010<br>SAVC SIGMET 1 TEST-NO<br>VALID 120000/120600 SAVC-<br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 120600Z OVER<br>FIR COMODORO=  |                       |             |
|  | WVAG31 SABE 120007<br>SAEF SIGMET 1 TEST -NO<br>VALID VALID 120007/120600<br>SABE-<br>SAEF EZEIZA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z OVER<br>EZEIZA FIR AND VA CLD<br>FCST AT 0600Z OVER EZEIZA<br>FIR=  |                       |             |
|  | WVAG31 SAVC 120010<br>SAVC SIGMET 1 TEST-NO<br>VALID 120000/120600 SAVC-<br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST AT 120600Z OVER<br>FIR COMODORO=  |                       |             |
|  | WVCH31 SCTE 112359<br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST 12/0600  |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | OVER FIR PUERTO MONTT=   |                       |             |
|  | WCBZ31 SBAZ 120000<br>SBAZ SIGMET 1 TEST - NO<br>VALID 120000/120600 SBAZ-<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z AND<br>FCST 0600Z OVER FIR<br>AMAZONICA=                            |                       |             |
|  | WVCH31 SCTE 120000<br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST 12/0600<br>OVER FIR PUERTO MONTT=                                       |                       |             |
|  | WVCH31 SCEL 120005<br>SCEZ SIGMET 1 TEST-NO<br>VALID 120000/120600 SCEL-<br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0600 OVER<br>FIR SANTIAGO=          |                       |             |
|  | WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO<br>VALID 120000/120600 SLLP-<br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>LA PAZ FIR<br>VA CLD FCST AT 0600Z OVER<br>FIR LA PAZ=        |                       |             |
|  | WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO<br>VALID 120000/120600 SLLP-<br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>LA PAZ FIR<br>VA CLD FCST AT 0600Z OVER<br>FIR LA PAZ=        |                       |             |
|  | WVBO31 SLLP 120000<br>SLLF SIGMET 01 TEST - NO<br>VALID 120000/120600 SLLP-<br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>LA PAZ FIR<br>VA CLD FCST AT 0600Z OVER<br>FIR LA PAZ=        |                       |             |
|  | WVCH31 SCFA 120000<br>SCFZ SIGMET 1 TEST-NO<br>VALID 120000/120600 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/0600 OVER<br>FIR ANTOFAGASTA= |                       |             |
|  | WVCH31 SCFA 120000<br>SCFZ SIGMET 1 TEST-NO<br>VALID 120000/120600 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/0600 OVER<br>FIR ANTOFAGASTA= |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | WVBZ31 SBCW 120003<br>SBCW SIGMET 2 TEST - NO<br>VALID 120000/120600 SBCW -<br>SBCW CURITIBA FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>0000Z OVER CURITIBA FIR<br>MOV EXERCISE FCST 0600Z<br>VA CLD OVER CURITIBA FIR<br>MOV EXERCISE= |                       |             |
|  | WVAG31 SARE 120000<br>SARR SIGMET 1 TEST - NO<br>VALID 120000/120600 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 0600Z OVER<br>RESISTENCIA FIR=                                   |                       |             |
|  | WVCH31 SCCI 112359<br>SCCZ SIGMET 1 TEST-NO<br>VALID 120000/120600 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR SCCI<br>FCST VA CLD 12/0600 OVER<br>FIR PUNTA ARENAS=  |                       |             |
|  | WVCH31 SCTE 112359<br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST 12/0600<br>OVER FIR PUERTO MONTT=   |                       |             |
|  | WVAG31 SACO 120000<br>SACF SIGMET 1 TEST-NO<br>VALID<br>LOCATION:EXCERSICE<br>VALID 120000/120600<br>SACO CORDOBA FIR<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0000Z OVER FIR<br>CORDOBA VA CLD FCST AT<br>0600Z OVER CORDOBA FIR=                           |                       |             |
|  | WVCH31 SCTE 120000<br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD FCST 12/0600<br>OVER FIR PUERTO MONTT=   |                       |             |
|  | WVAG31 SARE 120000<br>SARR SIGMET 1 TEST - NO<br>VALID 120000/120600 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD OBS AT 0000Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 0600Z OVER<br>RESISTENCIA FIR=                                   |                       |             |
|  | WVCH31 SCCI 112359<br>SCCZ SIGMET 1 TEST-NO<br>VALID 120000/120600 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR SCCI<br>FCST VA CLD 12/0600 OVER<br>FIR PUNTA ARENAS=  |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b>   |  |  |  |
|--|--|--|--|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES  |
|  | WVPR31 SPIM 120000<br>SPIM SIGMET 1 TEST - NO<br>VALID 120000/120600 SPIM-<br>SPIM LIMA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>0000Z AND<br>FCST 0600Z OVER FIR LIMA=   |  |  |
|  | WVBZ31 SBBS 112355<br>SBBS SIGMET 16 TEST - NO<br>VALID 120000/120600 SBBS -<br>SBBS BRASILIA FIR<br>VA ERUPTION MT FICTITUS<br>PSN EXERCICE VA CLD OBS<br>AT 0000Z OVER BRASILIA<br>FIR MOV EXERCISE FCST<br>0600Z VA CLD OVER<br>BRASILIA FIR MOV<br>EXERCISE=         |  |  |
| SBAZ SIGMET 2 TEST - NO<br>VALID 120600/121200 SBAZ-<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z AND<br>FCST 1200Z OVER FIR<br>AMAZONICA=<br><br>SBAZ SIGMET 5 TEST - NO<br>VALID 120600/121200 SBAZ-<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z AND<br>FCST 1200Z OVER FIR<br>AMAZONICA=<br><br>SBAZ SIGMET 6 TEST - NO<br>VALID 120600/121200 SBAZ-<br>SBAZ AMAZONICA FIR CNL<br>SIGMET 2 TEST - NO VALID<br>120600/121200= | WVBZ31 SBBS 120557<br><br>SBBS SIGMET 2 TEST - NO<br>VALID 120600/121200 SBBS -<br>SBBS BRASILIA FIR VA<br><br>ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT<br>0600Z OVER BRASILIA FIR<br><br>MOV EXERCISE FCST 1200Z<br>VA CLD OVER BRASILIA FIR<br>MOV EXERCISE= | 121206 SABMYMYX<br><br>FVAG03 SABM 121200<br><br>VA ADVISORY<br><br>DTG: 20141212/1200Z<br><br>VAAC: BUENOS AIRES<br><br>VOLCANO: FICTITUS TEST - NO VALID<br><br>PSN: EXERCISE<br><br>AREA: EXERCISE<br><br>SUMMIT ELEV: EXERCISE<br><br>ADVISORY NUMBER: 2014/05 EXERCISE<br><br>INFO SOURCE: VA TEST -- EXERCISE<br><br>ERUPTION DETAILS: VA TEST - EXERCISESBAZ<br><br>OBS VA DTG: 12/1200Z<br><br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-<br>ANTOFAGASTA- C?RDOBA-<br><br>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA-<br>SANTIAGO-MENDOZA-<br><br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT-<br>PUNTA ARENAS -COMODORO<br><br>RIVADAVIA<br><br><br>FCST VA CLD+6H: 12/1800Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br><br>ANTOFAGASTA-<br><br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-<br>CURITIBA- SANTIAGO-MENDOZA-<br><br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT-<br>PUNTA ARENAS -COMODORO<br><br>RIVADAVIA<br><br><br>FCST VA CLD+12H: 13/0000Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA- | O SIGMET 2 FOI<br>CANCELADO COM<br>O 6 E FICOU EM<br>VALIDADE O<br>SIGMET DE<br>NUMERO 5 |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b> |   |   |             |
|--|---|---|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS   | OBSERVAÇÕES |
|  |   | ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br><br>FCST VA CLD +18H: 1300/0600Z OVER FIR LIMA?LA PAZ- AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARE//END PART 01//<br>Y A VAA TEST EXERCISE. PLEASE DISREGARD<br>NXT ADVISORY: 20141212/1200Z<br>DIVISI?N VIGILANCIA METEOROL?GICA POR SENSORES REMOTOS<br>VAAC BUENOS AIRES<br>SERVICIO METEOROL?GICO NACIONAL - ARGENTINA=//END PART 02/02// |             |
|  | WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO VALID 120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA ERUPTION MT FICTITUS VA CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO MONTT= |   |             |
|  | WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO VALID 120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA ERUPTION MT FICTITUS VA CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO MONTT= |   |             |
|  | WVPR31 SPIM 120600<br>SPIM SIGMET 2 TEST - NO VALID 120600/121200 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT FICTITUS VA CLD OBS AT 0000Z AND<br>FCST 0600Z OVER FIR LIMA=           |   |             |
|  | WVBO31 SLLP 120600<br>SLLF SIGMET 02 TEST - NO VALID 120600/121200 SLLP-  |   |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br><br>VA CLD OBS AT 0600Z OVER<br>LA PAZ FIR<br><br>VA CLD FCST AT 1200Z OVER<br>FIR LA PAZ=   |                       |             |
|  | WVBO31 SLLP 120600<br><br>SLLF SIGMET 02 TEST - NO<br>VALID 120600/121200 SLLP-<br><br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br><br>VA CLD OBS AT 0600Z OVER<br>LA PAZ FIR<br><br>VA CLD FCST AT 1200Z OVER<br>FIR LA PAZ=  |                       |             |
|  | WVBO31 SLLP 120600<br><br>SLLF SIGMET 02 TEST - NO<br>VALID 120600/121200 SLLP-<br><br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br><br>VA CLD OBS AT 0600Z OVER<br>LA PAZ FIR<br><br>VA CLD FCST AT 1200Z OVER<br>FIR LA PAZ=  |                       |             |
|  | WVAG31 SACO 120600<br><br>SACF SIGMET 2 TEST-NO<br>VALID<br>LOCATION:EXCERSICE<br>VALID 120600/121200<br><br>SACO CORDOBA FIR<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z<br><br>OVER FIR CORDOBA VA CLD<br>FCST AT 1200Z OVER<br>CORDOBA FIR=  |                       |             |
|  | WVBZ21 SBRE 120600<br><br>SBAO SIGMET 4 TEST - NO<br>VALID 120605/121200 SBRE -<br>SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br><br>0600Z WI S1336 W03645 -<br>S1513 W03736 - S1642<br>W03800 -<br><br>S1824 W03901 - S1851<br>W033745 - S2108 W03922 -<br>S2058 W03407 - S1334<br>W03431 - S1336 W03645 MOV<br>EXERCISE FCST 1200Z VA<br>CLD WI<br><br>S1336 W03645 - S1513<br>W03736 - S1642 W03800 -<br>S1824 W03901 - S1851<br>W03745 - S2108 W03922 -<br>S2058 W03407 - S1334<br>W03431 - |                       |             |



| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | S1336 W03645 MOV<br>EXERCISE=   |                       |             |
|  | WVAG31 SAME 120600<br><br>SAMF SIGMET 2 TEST-NO<br>VALID VALID 120600/121200<br>SAME- SAMF MENDOZA FIR<br>VA ERUPTION MT FICTITUS<br>POS EXERCISE VA CLD OBS<br>AT<br><br>0600Z OVER FIR MENDOZA<br>AND FCST 1200Z VA CLD<br>OVER FIR MENDOZA=  |                       |             |
|  | WVAG31 SARE 120600<br>SARR SIGMET 2 TEST - NO<br>VALID 120600/121200 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD OBS AT 0600Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 1200Z OVER<br>RESISTENCIA FIR=  |                       |             |
|  | WVBZ31 SBCW 120603<br><br>SBCW SIGMET 4 TEST -<br>NOVALID 120600/121200<br>SBCW SBCW - SBCW<br>CURITIBA<br><br>FIR VA ERUPTION MT<br>FICTITUS PSN EXERCISE VA<br>CLD OBS AT 0600Z OVER<br>CURITIBA<br><br>FIR MOV EXERCISE FCST<br>1200Z VA CLD OVER<br>CURITIBA FIR MOV<br>EXERCISE= |                       |             |
|  | WVCH31 SCEL 120605<br><br>SCEZ SIGMET 2 TEST-NO<br>VALID 120600/121200 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/1200 OVER<br>FIR SANTIAGO=   |                       |             |
|  | WVAG31 SABE 120610<br><br>SAEF SIGMET 2 TEST -NO<br>VALID 120610/121200 SABE-<br><br>SAEF EZEIZA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 0600Z OVER<br><br>EZEIZA FIR AND VA CLD<br>FCST AT 1200Z OVER EZEIZA<br>FIR=   |                       |             |
|  | WVAG31 SAVC 120615<br><br>SAVC SIGMET 2 TEST-NO<br>VALID 120600/121200 SAVC-<br><br>SAVC COMODORO FIR VA  |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS FCS<br><br>AT 0600Z OVER COMODORO<br>FIR NOVEEXERCISE<br><br>FCST VA CLD+=   |                       |             |
|  | WVAG31 SAVC 120615<br><br>SAVC SIGMET 2 TEST-NO<br>VALID 120600/121200 SAVC-<br><br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS FCS<br><br>AT 0600Z OVER COMODORO<br>FIR NOVEEXERCISE FCST VA<br>CLD+= |                       |             |
|  | WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO<br>VALID 120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO<br>MONTT=  |                       |             |
|  | WVCH31 SCFA 120600<br>SCFZ SIGMET 2 TEST-NO<br>VALID 120600/121200 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/1200 OVER<br>FIR ANTOFAGASTA=             |                       |             |
|  | WVCH31 SCCI 120600<br>SCCZ SIGMET 2 TEST-NO<br>VALID 120600/121200 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR SCCI FCST VA CLD :<br>12/1200Z OVER FIR PUNTA<br>ARENAS=               |                       |             |
|  | WVCH31 SCFA 120600<br>SCFZ SIGMET 2 TEST-NO<br>VALID 120600/121200 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/1200 OVER<br>FIR ANTOFAGASTA=             |                       |             |
|  | WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO<br>VALID 120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER<br>FIR SANTIAGO=                      |                       |             |
|  | WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO<br>VALID 120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AND FCST<br>12/1200 OVER FIR PUERTO  |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b>  |  |   |             |
|---|--|---|-------------|
| SIGMETs EMITIDOS  | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS   | OBSERVAÇÕES |
|   | <b>MONTT=</b><br><br><b>WVCH31 SCCI 120600</b><br><b>SCCZ SIGMET 2 TEST-NO</b><br><b>VALID 120600/121200 SCCI-</b><br><b>SCCZ PUNTA ARENAS FIR VA</b><br><b>ERUPTION MT FICTITUS VA</b><br><b>OBS AND FCST OVER</b><br><b>FIR SCCI FCST VA CLD :</b><br><b>12/1200Z OVER FIR PUNTA</b><br><b>ARENAS=</b> |   |             |
|   | <b>WVCH31 SCEL 120605</b><br><b>SCEZ SIGMET 2 TEST-NO</b><br><b>VALID 120600/121200 SCEL-</b><br><b>SCEZ SANTIAGO FIR VA</b><br><b>ERUPTION MT FICTITUS VA</b><br><b>OBS AND FCST OVER</b><br><b>FIR SANTIAGO</b><br><b>FCST VA CLD 12/1200 OVER</b><br><b>FIR SANTIAGO=</b>                             |   |             |
| <b>SBAZ SIGMET 21 TEST - NO</b><br><b>VALID 121200/121800 SBAZ-</b><br><b>SBAZ AMAZONICA FIR VA</b><br><b>ERUPTION MT FICTITUS VA</b><br><b>CLD OBS AT 1200Z AND</b><br><b>FCST 1800Z OVER FIR</b><br><b>AMAZONICA=</b> | <b>WVCH31 SCTE 121159</b><br><br><b>SCTZ SIGMET 03 TEST - NO</b><br><b>VALID 121200/121800 SCTE-</b><br><br><b>SCTZ PUERTO MONTT FIR VA</b><br><b>ERUPTION MT FICTITUS VA</b><br><b>CLD OBS</b><br><br><b>FCST 12/1800 OVER FIR</b><br><b>PUERTO MONTT=</b>  | <b>ZCZC NMH958 12120628</b><br><b>FF SBEGRDMC</b><br><b>121206 SABMYMYX</b><br><b>FVAG03 SABM 121200</b><br><b>VA ADVISORY</b><br><b>DTG: 20141212/1200Z</b><br><b>VAAC: BUENOS AIRES</b><br><b>VOLCANO: FICTITUS TEST - NO VALID</b><br><b>PSN: EXERCISE</b><br><b>AREA: EXERCISE</b><br><b>SUMMIT ELEV: EXERCISE</b><br><b>ADVISORY NUMBER: 2014/05 EXERCISE</b><br><b>INFO SOURCE: VA TEST -- EXERCISE</b><br><b>ERUPTION DETAILS: VA TEST - EXERCISESBAZ</b><br><b>OBS VA DTG: 12/1200Z</b><br><b>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-</b><br><b>ANTOFAGASTA- C?RDOBA-</b><br><b>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA-</b><br><b>SANTIAGO-MENDOZA-</b><br><b>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT-</b><br><b>PUNTA ARENAS -COMODORO</b><br><b>RIVADAVIA</b><br><br><b>FCST VA CLD+6H: 12/1800Z OVER FIR LIMA?LA PAZ-</b><br><b>AMAZONICA-</b><br><b>ANTOFAGASTA-</b><br><b>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-</b><br><b>CURITIBA- SANTIAGO-MENDOZA-</b><br><b>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT-</b><br><b>PUNTA ARENAS -COMODORO</b><br><b>RIVADAVIA</b><br><br><b>FCST VA CLD+12H: 13/0000Z OVER FIR LIMA?LA PAZ-</b><br><b>AMAZONICA-</b><br><b>ANTOFAGASTA- C?RDOBA- RESISTENCIA-</b><br><b>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-</b><br><b>MENDOZA-</b><br><b>EZEIZA-MONTEVIDEO-RECIFE-</b><br><b>PUERTO MONTT- PUNTA ARENAS -COMODORO</b><br><b>RIVADAVIA</b><br><br><b>FCST VA CLD +18H: 1300/0600Z OVER FIR LIMA?LA</b><br><b>PAZ- AMAZONICA-</b><br><b>ANTOFAGASTA- C?RDOBA- RESISTENCIA-</b><br><b>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-</b><br><b>MENDOZA-</b><br><b>EZEIZA-MONTEVIDEO-RECIFE-</b><br><b>PUERTO MONTT- PUNTA ARE//END PART 01//</b> |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  |  | NNNN                  |             |
|  | WVUY31 SUMU 121200Z<br><br>SUEO SIGMET 3 TEST NO<br>121200/121600 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br><br>FIR MONTEVIDEO=   |                       |             |
|  | WVCH31 SCCI 121200<br><br>SCCZ SIGMET 3 TEST-NO<br>VALID 121200/121800 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR SCCI FCST VA CLD :<br>12/1800Z OVER FIR PUNTA<br>ARENAS=       |                       |             |
|  | WVCH31 SCFA 121200<br><br>SCFZ SIGMET 3 TEST-NO<br>VALID 121200/121800 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1800 OVER<br>FIR ANTOFAGASTA= |                       |             |
|  | WVPY31 SGAS 121200<br><br>SGFA SIGMET 3 TEST-NO<br>VALID 121200/121800 SGAS-<br><br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z OVER<br><br>FIR ASUNCION VA CLD FCST<br>AT 1800Z OVER FIR<br>ASUNCION=         |                       |             |
|  | WVCH31 SCEL 121200<br><br>SCEZ SIGMET 3 TEST-NO<br>VALID 121200/121800 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/1800 OVER<br>FIR SANTIAGO=          |                       |             |
|  | WVBZ21 SBRE 120100<br><br>SBRE SIGMET 8 TEST - NO<br>VALID 121200/121800 SBRE -<br><br>SBRE RECIFE FIR VA<br>ERUPTION MT FICTITUS<br>EXERCISE VA CLD OBS AT<br>1200Z WI  |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | S2110 W03923 - S2015<br>W04019 - S2336 W04201 -<br>S2025<br><br>W04237 - S1836 W04232 -<br>S1659 W04144 - S1540<br>W04406 - S1438 W04442 -<br>S1336 W04528 -S1338 W03646<br>- S1512 W3736 - S1642<br><br>W03800 - S1826 W03903 -<br>S1851 W03744 - S2110 W3923<br>MOV EXERCISE FCST 1800Z<br>VA CLD WI S2110 W03923 -<br>S2015 W04019 -<br><br>S2036 W04201 - S2025<br>W04237 - S1836 W04232 -<br>S1659 W04144 - S1540 W4406<br>- S1438 W04442 - S1336<br>W04528 - S1338 W03646 -<br><br>S1512 W3736 - S1642 W3800 -<br>S1826 W03903 - S1851<br>W03744 - S2110 W03923 MOV<br>EXERCISE= |                       |             |
|  | WVBO31 SLLP 121200<br><br>SLLF SIGMET 03 TEST - NO<br>VALID 121200/121800 SLLP-<br><br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br><br>VA CLD OBS AT 1200Z OVER<br>LA PAZ FIR<br><br>VA CLD FCST AT 1800Z OVER<br>FIR LA PAZ=  |                       |             |
|  | WVUY31 SUMU 121200<br><br>SUEO SIGMET 3 TEST NO<br>121200/121600 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br><br>FIR MONTEVIDEO=  |                       |             |
|  | WVBO31 SLLP 121200<br><br>SLLF SIGMET 03 TEST - NO<br>VALID 121200/121800 SLLP-<br><br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br><br>VA CLD OBS AT 1200Z OVER<br>LA PAZ FIR<br><br>VA CLD FCST AT 1800Z OVER<br>FIR LA PAZ=  |                       |             |
|  | WVCH31 SCFA 121200<br><br>SCFZ SIGMET 3 TEST-NO<br>VALID 121200/121800 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR ANTOFAGASTA   |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | FCST VA CLD 12/1800 OVER<br>FIR ANTOFAGASTA=   |                       |             |
|  | WVCH31 SCEL 121200<br><br>SCEZ SIGMET 3 TEST-NO<br>VALID 121200/121800 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/1800 OVER<br>FIR SANTIAGO=  |                       |             |
|  | WVCH31 SCCI 121200<br><br>SCCZ SIGMET 3 TEST-NO<br>VALID 121200/121800 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA<br>OBS AND FCST OVER<br><br>FIR SCCI FCST VA CLD :<br>12/1800Z OVER FIR PUNTA<br>ARENAS=   |                       |             |
|  | WVAG31 SAVC 121200<br><br>SAVF SIGMET 3 TEST - NO<br>VALID 121200/121800 SAVC-<br><br>SAVF COMODORO<br>RIVADAVIA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br><br>1200Z OVER COMODORO<br>RIVADAVIA FIR AND VA CLD<br>FCST AT 1800Z OVER<br><br>COMODORO RIVADAVIA FIR=  |                       |             |
|  | WVBZ21 SBRE 121202<br><br>SBAO SIGMET 10 TEST - NO<br>VALID 121200/121800 SBRE -<br><br>SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br><br>1200Z WI S1336 W03645 -<br>S1513 W03736 - S1642<br>W03800 -<br><br>S1824 W03901 - S1851<br>W033745 - S2108 W03922 -<br>S2058 W03407 - S1334<br>W03431 - S1336 W03645 MOV<br>EXERCISE FCST 1800Z VA<br>CLD WI<br><br>S1336 W03645 - S1513<br>W03736 - S1642 W03800 -<br>S1824 W03901 - S1851<br>W03745 - S2108 W03922 -<br>S2058 W03407 - S1334<br>W03431 -<br><br>S1336 W03645 MOV<br>EXERCISE= |                       |             |
|  | WVBZ31 SBBS 121203   |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBBS SIGMET 7 TEST - NO<br>VALID 121200/121800 SBBS -<br>SBBS BRASILIA FIR VA<br><br>ERUPTION MT FICTITUS PSN<br>EXERCICE VA CLD OBS AT<br>1200Z OVER BRASILIA FIR<br><br>MOV EXERCICE FCST 1800Z<br>VA CLD OVER BRASILIA FIR<br>MOV EXERCICE=                            |                       |             |
|  | WVBO31 SLLP 121200<br><br>SLLF SIGMET 03 TEST - NO<br>VALID 121200/121800 SLLP-<br><br>SLLF LA PAZ FIR VA<br>ERUPTION MT FICTITUS<br><br>VA CLD OBS AT 1200Z OVER<br>LA PAZ FIR<br><br>VA CLD FCST AT 1800Z OVER<br>FIR LA PAZ=   |                       |             |
|  | WVAG31 SAVC 121200<br><br>SAVF SIGMET 3 TEST - NO<br>VALID 121200/121800 SAVC-<br><br>SAVF COMODORO<br>RIVADAVIA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br><br>1200Z OVER COMODORO<br>RIVADAVIA FIR AND VA CLD<br>FCST AT 1800Z OVER<br><br>COMODORO RIVADAVIA FIR= |                       |             |
|  | WVAG31 SAVC 121200<br><br>SAVF SIGMET 3 TEST - NO<br>VALID 121200/121800 SAVC-<br><br>SAVF COMODORO<br>RIVADAVIA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br><br>1200Z OVER COMODORO<br>RIVADAVIA FIR AND VA CLD<br>FCST AT 1800Z OVER<br><br>COMODORO RIVADAVIA FIR= |                       |             |
|  | WVAG31 SACO 121200<br><br>SACF SIGMET 3 TEST-NO<br>VALID<br>LOCATION:EXCERSICE<br>VALID 121200/121800<br><br>SACO CORDOBA FIR<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z<br><br>OVER FIR CORDOBA VA CLD<br>FCST AT 1800Z OVER<br>CORDOBA FIR=                         |                       |             |
|  | WVAG31 SARE 121200<br><br>SARR SIGMET 3 TEST - NO<br>VALID 121200/121800 SARE-  |                       |             |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 1200Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR=   |                       |             |
|  | WVAG31 SAME 121200<br><br>SAMF SIGMET 3 TEST - NO<br>VALID VALID 121200/121800<br>SAME-<br><br>SAMF MENDOZA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z<br><br>OVER FIR MENDOZA AND<br>FCST AT 1800Z OVER FIR<br>MENDOZA=        |                       |             |
|  | WVPR31 SPIM 121200<br><br>SPIM SIGMET 3 TEST - NO<br>VALID 121200/121800 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>1200Z AND<br><br>FCST 1800Z OVER FIR LIMA=   |                       |             |
|  | WVPR31 SPIM 121200<br><br>SPIM SIGMET 3 TEST - NO<br>VALID 121200/121800 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>1200Z AND<br><br>FCST 1800Z OVER FIR LIMA=   |                       |             |
|  | WVAG31 SARE 121200<br><br>SARR SIGMET 3 TEST - NO<br>VALID 121200/121800 SARE-<br><br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 1200Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR= |                       |             |
|  | WVAG31 SABE 121210<br><br>SAEF SIGMET 3 TEST -NO<br>VALID 121210/121800 SABE-<br><br>SAEF EZEIZA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z OVER<br><br>EZEIZA FIR AND VA CLD<br>FCST AT 1800Z OVER EZEIZA<br>FIR=              |                       |             |
|  | WVBZ31 SBCW 121215<br><br>SBCW SIGMET 7 TEST - NO<br>VALID 121215/121800 SBCW -<br>SBCW CURITIBA FIR VA  |                       |             |



| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b>   |   |                       |   |
|--|---|-----------------------|---|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES   |
|  | ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>1200Z OVER CURITIBA FIR<br><br>MOV EXERCISE FCST 1800Z<br>VA CLD OVER CURITIBA FIR<br>MOV EXERCISE=   |                       |   |
|  | WVMX31 MMMX 121254<br><br>MMEX SIGMET 3 VALID<br>121253/121853 MMMX-<br><br>MMFR MEXICO FIR VA<br>FICTITUS TEST - NO VALID<br>OBS<br><br>AT 121253Z<br><br>VA CLD OVR FIR<br>MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HO<br>NDURAS, COLOMBIA,<br><br>ECUADOR,GUYANA<br>FRANCESA,GUYANA,JAMAIC<br>A,ANTILLAS NEERLAND<br><br>ESAS,TRINIDAD<br><br>Y<br>TOBAGO,PANAMA,SURINAM<br>E AND VENEZUELA.<br><br>MOV .<br><br>OUTLK= |                       |   |
|  | WVUY31 SUMU 121320Z<br><br>SUEO SIGMET COR 3 TEST<br>NO 121200/121800 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br><br>FIR MONTEVIDEO=  |                       |   |
|  | WVPR31 SPIM 121320<br><br>SPIM SIGMET A2 VALID<br>121325/121542 SPIM-<br><br>SPIM LIMA FIR CNL SIGMET<br>A1 VALID 121142/121542=  |                       |   |
|  | WVAG31 SAME 121343<br><br>SAMF SIGMET 3 TEST - NO<br>VALID VALID 121200/121800<br>SAME-<br><br>SAMF MENDOZA FIR VA<br>ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z<br><br>OVER FIR MENDOZA AND<br>FCST AT 1800Z OVER FIR<br>MENDOZA=   |                       |   |
| SBAZ SIGMET 25 END TEST-<br>NO VALID 121825/121830<br>SBAZ - SBAZ AMAZONICA<br>FIR CNL SIGMET 21 TEST-NO<br>VALID 121200/121800= | WVAG31 SABA 121735<br>SAEF SIGMET 4 TEST-NO<br>VALID 121735/121800 SABA-<br>SAEF EZEIZA FIR CNL<br>SIGMET 3 VALID   |                       | O HORÁRIO<br>TARDIO DO SBAZ<br>SIGMET 25<br>OCORREU DEVIDO<br>AO AGUARDO DO |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilancia Amazônica)</b> |   |                       |  |
|--|---|-----------------------|--|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES  |
|  | 121210/121800=  |                       | "AV ADVISORY"<br>PREVISTO PARA<br>AS 1730 UTC, O<br>QUAL NÃO FOI<br>RECEPCIONADO<br>ATÉ ENTÃO. |
|  | WVAG31 SAVC 121750<br>SAVF SIGMET 4 TEST NO<br>VALID 121750/121800 SAVC<br>SAVF COMODORO<br>RIVADAVIA FIR OCNL<br>SIGMET 3 VALID<br>121200/121800=      |                       |  |
|  | WVPY31 SGAS 121800<br>SGFA SIGMET 4 TEST-NO<br>VALID 121800/121900 SGAS-<br>SGFA ASUNCION FIR CNL<br>SIGMET 3 121200/121800=                            |                       |  |
|  | WVCH31 SCTE 121755<br>SCTZ SIGMET 04 TEST - NO<br>VALID 121755/121800 SCTE-<br>SCTZ PUERTO MONTT CNL<br>SIGMET 03 END TEST - NO<br>VALID 121200/121800= |                       |  |
|  | WVAG31 SAME 121755<br>SAMF SIGMET 4 TEST - NO<br>VALID VALID 121755/121800<br>SAME-<br>SAMF MENDOZA FIR CNL<br>SIGMET 3 VALID<br>121200/121800=         |                       |  |
|  | WVAG31 SAME 121755<br>SAMF SIGMET 4 TEST - NO<br>VALID VALID 121755/121800<br>SAME-<br>SAMF MENDOZA FIR CNL<br>SIGMET 3 VALID<br>121200/121800=         |                       |  |
|  | WVAG31 SARE 121800<br>SARR SIGMET 4 TEST - NO<br>VALID 121800/121830 SARE-<br>SARR RESISTENCIA FIR CNL<br>SIGMET 3 VALID<br>121200/121800=              |                       |  |
|  | WVPR31 SPIM 121754<br>SPIM SIGMET 4 VALID<br>121756/121800 SPIM-<br>SPIM LIMA FIR CNL SIGMET 3<br>VALID 121200/121800=                                  |                       |  |
|  | WVCH31 SCEL 121756<br>SCEZ SIGMET 4 TEST-NO<br>VALID 121756/121800 SCEL-<br>SCEZ SANTIAGO FIR CNL<br>SIGMET 3 TEST-NO VALID<br>121200/121800=           |                       |  |
|  | WVCH31 SCCI 121756<br>SCCZ SIGMET 5 END TEST-<br>NO VALID 121800/121800<br>SCCI-<br>SCCZ PUNTA ARENAS FIR<br>END TEST=                                  |                       |  |
|  | WVAG31 SARE 121800<br>SARR SIGMET 4 TEST - NO<br>VALID 121800/121830 SARE-<br>SARR RESISTENCIA FIR CNL<br>SIGMET 3 VALID<br>121200/121800=              |                       |  |

| <b>CMV-AZ</b><br><b>(Centro Meteorológico de Vigilância Amazônica)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | WVBZ31 SBBS 121758<br>SBBS SIGMET 12 END TEST-<br>NO VALID 121755/121800<br>SBBS - SBBS BRASILIA FIR<br>CNL SIGMET 7 TEST-NO<br>VALID 121200/121800=               |                       |             |
|  | WVCH31 SCCI 121756 CCA<br>SCCZ SIGMET 5 END TEST-<br>NO VALID 121800/121800<br>SCCI-<br>SCCZ PUNTA ARENAS FIR<br>CNL SIGMET 4 TEST-NO<br>VALID 121800/121800=      |                       |             |
|  | WVUY31 SUMU 121820Z<br>SUEO SIGMET 4 TEST NO<br>121800/130000 SUMU-<br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br>FIR MONTEVIDEO= |                       |             |

## 2.6.6 Trâmite de Mensagens do Exercício de Cinzas Vulcânicas 2014 via CMV-BS (Centro Meteorológico de Vigilância de Brasília):

| CMV-BS<br>(Centro Meteorológico de Vigilância de Brasília)  |   |  |             |
|---|---|--|-------------|
| SIGMETs EMITIDOS  | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
| ZCZC XXX980<br>KK EGRRYMYX<br>LOZZMMSS SBBRYNYX<br>SBBRYZYM SBDOMYX<br>SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWBS<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRJ SBZZMWRK<br>SBZZMWSP SBZZMWSR<br>111208 SBBRYZYX<br>WVBZ31 SBBS 111207<br>SBBS SIGMET 5 TEST -<br>NO VALID 111215/111815<br>SBBS - SBBS BRASILIA<br>FIR VA ERUPTION MT<br>FICTITUS VA CLD FCST<br>AT 1800Z OVER<br>BRASILIA FIR= | ZCZC XXX803<br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br>111008 SBBRYZYX<br>WVHO31 MHTG 111000<br>MHTG SIGMET 1 TEST NO VALID<br>MHTG-<br>MHTG CENTRAL AMERICAN FIR<br>VA ERUPTION FICTITUS<br>VA CLD OBS AT 1000Z<br>SFC/FLXXX INFO SOURCE BY<br>AIREP= | QIIZCZC XXX975<br>KK SBCRYMYX SBBRYZYX SBBRZRZX SBBSYMYX<br>SBBRCMVY SBBZRZX SBRFYMYX SBCWYMYX<br>SBCWYTSU SBCWZRZX SBGLYMYX SBGLYMY<br>SBGRYMYX SBREYMYX SBREYMYB SBREYMYA<br>SBRESAGB SBREZRZM SBREZRZM<br>111204 SABMYMYX<br>FVAG03 SABM 111200<br>UTC<br>VA ADVISORY<br>DTG: 20141211/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/01 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 11/1145Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZO-<br>NICA-ANTOFAGASTA<br>FCST VA CLD+6H: 11/1800Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-CURITI-<br>BA<br>FCST VA CLD+12H: 12/0000Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE<br>FCST VA CLD +18H: 12/0600Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADA-<br>VIA<br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                               |             |
|--|--|-------------------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS         | OBSERVAÇÕES |
|  |  | NXT ADVISORY: 20141211/1800Z= |             |
|  | ZCZC XXX979<br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZZMWAF SBZZMWAZ<br>SBZZMWBE SBZZMWBZ<br>SBZZMWMD SBZZMWMN<br>111207 SBBRYZYX<br>WVBZ31 SBAZ 111207<br>SBAZ SIGMET 20 TEST - NO<br>VALID 111200/111800 SBAZ -<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>1200Z OVER AMAZONICA FIR<br>MOV EXERCISE FCST 1800Z VA<br>CLD OVER FIR AMAZONICA=   |                               |             |
|  | ZCZC XXX986<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBCZYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBTTYMYX<br>111216 SBBRYZYX<br>WVPR31 SPIM 111200<br>SPIM SIGMET 1 TEST - NO VALID<br>111200/111800 SPIM-<br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>AND FCST 1800Z OVER FIR<br>LIMA=   |                               |             |
|  | ZCZC XXX987<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br>111216 SBBRYZYX<br>WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO VALID<br>111215/111800 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD FCST AT 1800Z OVER RE- |                               |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SISTENCIA FIR=  |                       |             |
|  | ZCZC XXX988<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>111216 SBBRYZYX<br><br>WVAG31 SACO 111215<br><br>SACF SIGMET 1 TEST-NO VALID<br>LOCATION: EXCERSICE VALID<br>111215/111815<br><br>SACO- CORDOBA FIR ERUPTION<br>MT FICTITUS VA CLD FCST AT<br>111800Z<br><br>OVER FIR CORDOBA= |                       |             |
|  | ZCZC XXX989<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>111216 SBBRYZYX<br><br>WVCH31 SCFA 111215<br><br>SCFZ SIGMET 1 TEST-NO VALID<br>111215/111800 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 11/1800 OVER FIR<br>ANTOFAGASTA=  |                       |             |
|  | ZCZC XXX990<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBYMYX SBCGYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX SB-<br>FIYMYX SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br><br>111217 SBBRYZYX<br><br>WVPY31 SGAS 111215<br><br>SGFA SIGMET 3 TEST-NO VALID  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | 111215/111800 SGAS-<br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST AT 1800Z OVER<br>FIR ASUNCION=   |                       |             |
|  | ZCZC XXX992<br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFYMYX SB-<br>FLYMYX SBFZMYM SBFZMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX SB-<br>PAYMYX SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br>111217 SBBRYZYX<br>WVAG31 SARE 111215<br>SARR SIGMET 1 TEST - NO VALID<br>111215/111800 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD FCST AT 1800Z OVER RE-<br>SISTENCIA FIR= |                       |             |
|  | ZCZC XXX993<br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>111217 SBBRYZYX<br>WVCH31 SCFA 111215<br>SCFZ SIGMET 1 TEST-NO VALID<br>111215/111800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 11/1800 OVER FIR<br>ANTOFAGASTA=  |                       |             |
|  | ZCZC XXX009<br>KK EGRYMYX LOZZMMSS SBA-<br>EYMYX SBAUYMYX SBBGYMYX<br>SBBYMYX SBBYMYX SB-<br>BRYNYX SBBRYZYM SBBUYMYX<br>SBCAYMYX SBCDYMYX<br>SBCGYMYX SBCGYOYM<br>SBCGYOYX SBCHYMYX<br>SBCMYMYX SBCOYMYX SB-<br>CRYMYX SBCTYMYX SBCWRDMT<br>SBCWYMYX SBCWYMYX<br>SBCWZQZX SBCWZRZX<br>SBCXYSYX SBDYMYX<br>SBDNYMYX SBDYMYX SB-<br>FIYMYX SBFLYMYX SBUGYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBHLYMYX SBJVYMYX<br>SBLJYSYX SBLOYMYX<br>SBMGYMYX SBMLYSYX<br>SBNFYMYX SBNMYMYX SB-<br>PARSLY SBPAYMYX SBPFYMYX<br>SBPKYMYX SBPPYMYX SBRJCG-<br>NA SBSMYMYX SBSMYOYM<br>SBTDYMYX SBTRYMYX<br>SBUGYMYX SBZZMWF<br>SBZZMWBZ SBZZMWCT<br>SBZZMWCV SBZZMWMD<br>SBZZMWPA SBZZMWRJ<br>SBZZMWRK SBZZMWSP<br>SBZZMWSR<br><br>111236 SBBRYZYX<br><br>WVBZ31 SBCW 111235<br><br>SBCW SIGMET 5 TEST - NO VALID<br>111230/111815 SBCW - SBCW CU-<br>RITIBA FIR VA<br><br>ERUPTION MT FICTITUS VA CLD<br>FCST AT 1800Z OVER CURITIBA<br>FIR= |                       |             |
|  | ZCZC XXX011<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFIYMYX<br>SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br><br>111239 SBBRYZYX WVPY31 SGAS<br>111238 SGFA SIGMET 4 TEST-NO<br>VALID 111238/111338 SGAS- SGFA<br>ASUNCION FIR CNL SIGMET 3<br>111215/111800=   |                       |             |
|  | ZCZC XXX012<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFIYMYX<br>SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br><br>111241 SBBRYZYX<br><br>WVPY31 SGAS 111240<br><br>SGFA SIGMET 1 TEST-NO VALID<br>1112140/111800 SGAS-<br><br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST AT 1800Z OVER<br><br>FIR ASUNCION=   |                       |             |
|  | ZCZC XXX083<br><br>KK SBAZMYX SBBEYMYX   |                       |             |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b>   |  |                       |   |
|--|--|-----------------------|---|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES   |
|  | SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br><br>111316 SBBRYZYX<br><br>WVMX31 MMMX 111315<br><br>MMEX SIGMET 1 VALID<br>111311/111911 MMMX-<br><br>MMFR MEXICO FIR VA FICTITUS<br>TEST - NO VALID OBS<br><br>AT 111311Z<br><br>OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HON-<br>DURAS,COLOMBIA,E<br>CUADOR,GUYANA<br>FRANCESIA AND GUYANA<br>MOV .<br><br>OUTLK AT 111900UTC OVR FIR<br>JAMAICA,ANTILLAS NEERLAN-<br>DESA,TRINIDAD Y<br>TOBAGO,<br>PANAMA,SURINAME AND VENE-<br>ZUELA=   |                       |   |
|  | ZCZC XXX084<br><br>KK SBZAYMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br><br>111321 SBBRYZYX<br><br>WVMX31 MMMX 111315<br><br>MMEX SIGMET 1 VALID<br>111311/111911 MMMX-<br><br>MMFR MEXICO FIR VA FICTITUS<br>TEST - NO VALID OBS<br><br>AT 111311Z<br><br>OVR FIR MEXICO,REPUBLICA<br>DOMINICANA,HAITI,CUBA,HON-<br>DURAS,COLOMBIA,ECUADOR,GU<br>YANA<br><br>FRANCESIA AND GUYANA<br>MOV .<br><br>OUTLK AT 111900UTC OVR FIR<br>JAMAICA,ANTILLAS<br>NEERLANDESA,TRINIDAD Y<br>TOBAGO,<br>PANAMA,SURINAME AND<br>VENEZUELA= |                       |   |
| ZCZC XXX503<br><br>KK EGRRYMYX<br>LOZZMMSS SBBRYNYX<br>SBBRYZYM SBDOYMYX<br>SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWBS<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRJ SBZZMWRK | ZCZC XXX454<br><br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRE SBZZMWRF<br>SBZZMWRG<br><br>111800 SBBRYZYX   |                       | O CMV-BS NÃO RE-<br>CEBEU O VA ADVI-<br>SORY DAS 1800<br>UTC. |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b>   |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
| SBZZMWSP SBZZMWSR<br>111824 SBBRYZYX<br>WVBZ31 SBBS 111803<br>SBBS SIGMET 11 TEST -<br>NO VALID 111800/120000<br>SBBS - SBBS BRASILIA<br>FIR<br>VA ERUPTION MT<br>FICTITUS PSN EXERCISE<br>VA CLD OBS AT 1800Z<br>OVER BRASILIA<br>FIR MOV EXERCISE<br>FCST 0000Z VA CLD<br>OVER BRASILIA FIR MOV<br>EXERCISE= | WVBZ21 SBRE 111759<br>SBRE SIGMET 1 TEST - NO VALID<br>111800/120000 SBRE -<br>SBRE RECIFE FIR VA ERUPTION<br>MT FICTITUS VA CLD FCST AT<br>0000Z OVER RECIFE<br>FIR=   |                       |             |
|  | ZCZC XXX473<br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZZMWAL<br>SBZZMWA0 SBZZMWBZ<br>SBZZMWMD SPZZMAMX<br>111802 SBBRYZYX<br>WVBZ21 SBRE 111800<br>SBAO SIGMET 6 TEST - NO VALID<br>111800/120000 SBRE -<br>SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST AT 0000Z OVER ATLANTICO<br>FIR=   |                       |             |
|  | ZCZC XXX480<br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFMYX SBVTYMYX<br>111804 SBBRYZYX<br>WVCH31 SCFA 111800<br>SCFZ SIGMET 2 TEST-NO VALID<br>111800/120000 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/0000 OVER FIR<br>ANTOFAGASTA= |                       |             |
|  | ZCZC XXX484<br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBCZYMYX SBEGYMYX SB-<br>GLYMYX SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFMYX<br>SBTYMYX<br>111805 SBBRYZYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | WVPR31 SPIM 111802<br><br>SPIM SIGMET 2 TEST - NO VALID<br>111800/120000 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1800Z<br>AND<br><br>FCST 0000Z OVER FIR LIMA=   |                       |             |
|  | ZCZC XXX485<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBRYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYX SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSFYMYX<br>SBSVYMYX SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>111806 SBBRYZYX<br><br>WVUY31 SUMU 111800<br><br>SUEO SIGMET 1 TEST NO VALID<br>111800/120000 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA FCST<br>AT 1800Z OVER FIR<br>MONTEVIDEO= |                       |             |
|  | ZCZC XXX494<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBRYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>111813 SBBRYZYX<br><br>WVCH31 SCEL 111805<br><br>SCEZ SIGMET 1 TEST-NO VALID<br>111800/120000 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/0000 OVER FIR<br>SANTIAGO=   |                       |             |
|  | ZCZC XXX496<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBRYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBRFMYX<br>111817 SBBRYZYX<br>WVBO31 SLLP 111800 CCA<br>SLLF SIGMET 02 TEST - NO VALID 111800/112400 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS VA CLD OBS AND FCST AT 1800Z<br>OVER FIR LA PAZ=  |                       |             |
|  | ZCZC XXX497<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFMYX<br>111817 SBBRYZYX<br>WVBO31 SLLP 111800 CCA<br>SLLF SIGMET 02 TEST - NO VALID 111800/112400 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION MT FICTITUS VA CLD OBS AND FCST AT 1800Z<br>OVER FIR LA PAZ= |                       |             |
|  | ZCZC XXX501<br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZZMWAF SBZZMWAZ<br>SBZZMWBE SBZZMWBZ<br>SBZZMWMD SBZZMWMN<br>111822 SBBRYZYX<br>WVBZ31 SBAZ 111817<br>SBAZ SIGMET 26 TEST - NO VALID 111800/120000 SBAZ-<br>SBAZ AMAZONICA FIR VA ERUPTION MT FICTITUS VA CLD OBS AT 1800Z AND FCST 0000Z OVER FIR AMAZONICA=   |                       |             |
|  | ZCZC XXX510<br>KK EGRRYMYX LOZZMMSS<br>SBAEYMYX SBAUYMYX<br>SBBGYMYX SBBIYMYX<br>SBBIOYX SBBRYNYX<br>SBBRYZYM SBBUYMYX<br>SBCAYMYX SBCDYMYX<br>SBCGYMYX SBCGYOYM<br>SBCGYOYX SBCHYMYX<br>SBCMYMYX SBCOYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWRDMT SBCWYMYX<br>SBCWYWYX SBCWZQZX<br>SBCWZRZX SBCXYSYX<br>SBDYMYX SBDNYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b>   |   |  |             |
|--|---|--|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|  | SBDOYMYX SBFIYMYX<br>SBFLYMYX SBGUYMYX<br>SBHLYMYX SBJVYMYX<br>SBLJYSYX SBLOYMYX<br>SBMGYMYX SBMLYSYX<br>SBNFYMYX SBNMYMYX<br>SBPARSLY SBPAYMYX<br>SBPFYMYX SBPKYMYX<br>SBPPYMYX SBRJCGNA<br>SBSMYMYX SBSMYOYM<br>SBTDYMYX SBTRYMYX<br>SBUGYMYX SBZZMWAF<br>SBZZMWBZ SBZZMWCT<br>SBZZMWCW SBZZMWMD<br>SBZZMWPA SBZZMWRJ<br>SBZZMWRK SBZZMWSP<br>SBZZMWSR<br><br>111835 SBBRYZYX<br><br>WVBZ31 SBCW 111834<br><br>SBCW SIGMET 9 TEST - NO VALID<br>111800/112400 SBCW - SBCW<br>CURITIBA FIR VA<br><br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT 1800Z<br>OVER CURITIBA FIR<br><br>MOV EXERCISE FCST 0000Z VA<br>CLD OVER CURITIBA FIR MOV<br>EXERCISE= |  |             |
| ZCZC XXX883<br><br>KK EGRRYMYX<br>LOZZMMSS SBBRYNYX<br>SBBRYZYM SBDOYMYX<br>SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWBS<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRJ SBZZMWRK<br>SBZZMWSP SBZZMWSR<br><br>120000 SBBRYZYX<br><br>WVBZ31 SBBS 112355<br><br>SBBS SIGMET 16 TEST -<br>NO VALID 120000/120600<br>SBBS - SBBS BRASILIA<br>FIR<br><br>VA ERUPTION MT<br>FICTITUS PSN EXERCISE<br>VA CLD OBS AT 0000Z<br>OVER BRASILIA<br>FIR MOV EXERCISE<br>FCST 0600Z VA CLD<br>OVER BRASILIA FIR MOV<br>EXERCISE= | ZCZC XXX880<br><br>KK SBAZYMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX SB-<br>FIYMYX SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br><br>120000 SBBRYZYX<br><br>WVPY31 SGAS 120000<br><br>SGFA SIGMET 1 TEST-NO VALID<br>120000/120600 SGAS-<br><br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 0000Z OVER<br>FIR ASUNCION VA CLD FCST AT<br>0600Z OVER FIR ASUNCION=  | ZCZC XXX876<br><br>KK SBCRYMYX SBBRYZYX SBBRZRZX SBBSYMYX<br>SBBRCMVY SBBSZRZX SBRFYMYX SBCWYMYX<br>SBCWYTSU SBCWZRZX SBGLYMYX SBGLYMYX<br>SBGRYMYX SBREYMYX SBREYMYB SBREYMYA<br>SBRESAGB SBREZRZM SBREZRZM<br><br>120000 SABMYMYX<br><br>FVAG03 SABM 120000<br><br>UTC<br><br>VA ADVISORY<br><br>DTG: 20141212/0000Z<br><br>VAAC: BUENOS AIRES<br><br>VOLCANO: FICTITUS TEST - NO VALID PSN: EXERCISE<br>AREA: EXERCISE<br><br>SUMMIT ELEV: EXERCISE<br><br>ADVISORY NUMBER: 2014/03 EXERCISE<br><br>INFO SOURCE: VA TEST -- EXERCISE<br><br>ERUPTION DETAILS: VA TEST - EXERCISE<br><br>OBS VA DTG: 12/0000Z<br><br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZO-<br>NICA-ANTOFAGASTA- C?RDOBA-<br><br>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA- SANTI-<br>AGO-MENDOZA-<br><br>EZEIZA-MONTEVIDEO-RECIFE<br><br><br>FCST VA CLD+6H: 12/0600Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-CURITI- |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |  |             |
|--|---|--|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|  |   | BA- SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA ARENAS -<br>COMODORO RIVADAVIA<br><br>FCST VA CLD+12H: 12/1200Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br><br>FCST VA CLD +18H: 12/1800Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADAVIA<br><br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE DISREGARD<br>NXT ADVISORY: 20141212/0600Z= |             |
|  | ZCZC XXX886<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBRYMYX<br>SBCWYMYX SBCZYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBTITYMYX<br><br>120001 SBBRYZYX<br>WVPR31 SPIM 120000<br>SPIM SIGMET 1 TEST - NO VALID<br>120000/120600 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z<br>AND<br>FCST 0600Z OVER FIR LIMA= |  |             |
|  | ZCZC XXX893<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBRYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120002 SBBRYZYX<br>WVCH31 SCCI 112359   |  |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SCCZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SCCI<br><br>FCST VA CLD 12/0600 OVER FIR<br>PUNTA ARENAS=  |                       |             |
|  | ZCZC XXX895<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFYMYX SBFLYMYX<br>SBFZMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120003 SBBRYZYX<br><br>WVAG31 SARE 120000<br><br>SARR SIGMET 1 TEST - NO VALID<br>120000/120600 SARE-<br><br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 0000Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 0600Z OVER<br>RESISTENCIA FIR= |                       |             |
|  | ZCZC XXX896<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120003 SBBRYZYX<br><br>WVCH31 SCTE 120000<br><br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br><br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST 12/0600<br><br>OVER FIR PUERTO MONTT=  |                       |             |
|  | ZCZC XXX897<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFYMYX SBFLYMYX<br>SBFZMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120003 SBBRYZYX<br><br>WVAG31 SACO 120000<br><br>SACF SIGMET 1 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>120000/120600<br><br>SACO CORDOBA FIR ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>0000Z OVER FIR<br><br>CORDOBA VA CLD FCST AT<br>0600Z OVER CORDOBA FIR=                      |                       |             |
|  | ZCZC XXX899<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120003 SBBRYZYX<br><br>WVCH31 SCTE 112359<br><br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br><br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST 12/0600<br><br>OVER FIR PUERTO MONTT=                                      |                       |             |
|  | ZCZC XXX900<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120003 SBBRYZYX<br><br>WVCH31 SCCI 112359<br><br>SCCZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SCCI<br><br>FCST VA CLD 12/0600 OVER FIR<br>PUNTA ARENAS= |                       |             |
|  | ZCZC XXX901<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX  |                       |             |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120003 SBBRYZYX<br><br>WVAG31 SARE 120000<br><br>SARR SIGMET 1 TEST - NO VALID<br>120000/120600 SARE-<br><br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 0000Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 0600Z OVER<br>RESISTENCIA FIR=  |                       |             |
|  | ZCZC XXX902<br><br>KK EGRRYMYX LOZZMMSS<br>SBAEYMYX SBAUYMYX<br>SBBGYMYX SBBIYMYX<br>SBBIOYX SBBRYNYX<br>SBBRYZYM SBBUYMYX<br>SBCAYMYX SBCDYMYX<br>SBCGYMYX SBCGYOYM<br>SBCGYOYX SBCHYMYX<br>SBCMYMYX SBCOYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWRDMT SBCWYMYX<br>SBCWYWYX SBCWZQZX<br>SBCWZRZX SBCXYSYX<br>SBDYMYX SBDNYMYX<br>SBDOYMYX SBFIYMYX<br>SBFLYMYX SBGUYMYX<br>SBHLYMYX SBJVYMYX<br>SBLJYSYX SBLOYMYX<br>SBMGYMYX SBMLYSYX<br>SBNFYMYX SBNMYMYX<br>SBPARSLY SBPAYMYX<br>SBPFYMYX SBPKYMYX<br>SBPPYMYX SBRJCGNA<br>SBSMYMYX SBSMYOYM<br>SBTDYMYX SBTRYMYX<br>SBUGYMYX SBZZMWAF<br>SBZZMWBZ SBZZMWCT<br>SBZZMWCW SBZZMWMD<br>SBZZMWPA SBZZMWRJ<br>SBZZMWRK SBZZMWSP<br>SBZZMWSR<br><br>120004 SBBRYZYX<br><br>WVBZ31 SBCW 120003<br><br>SBCW SIGMET 2 TEST - NO VALID<br>120000/120600 SBCW - SBCW<br>CURITIBA FIR VA<br><br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT 0000Z<br>OVER CURITIBA FIR<br><br>MOV EXERCISE FCST 0600Z VA<br>CLD OVER CURITIBA FIR MOV<br>EXERCISE= |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX904<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120004 SBBRYZYX<br><br>WVCH31 SCFA 120000<br><br>SCFZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/0600 OVER FIR<br>ANTOFAGASTA=   |                       |             |
|  | ZCZC XXX905<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120004 SBBRYZYX<br><br>WVCH31 SCFA 120000<br><br>SCFZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/0600 OVER FIR<br>ANTOFAGASTA=  |                       |             |
|  | ZCZC XXX906<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCRYMYX SBCWYMYX<br>SBCYYMYX SBEGYMYX SB-<br>GLYMYX SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>120004 SBBRYZYX<br><br>WVBO31 SLLP 120000<br><br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 0000Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 0600Z OVER FIR<br>LA PAZ= |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX907<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>120004 SBBRYZYX<br><br>WVBO31 SLLP 120000<br><br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 0000Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 0600Z OVER FIR<br>LA PAZ= |                       |             |
|  | ZCZC XXX908<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>120005 SBBRYZYX<br><br>WVBO31 SLLP 120000<br><br>SLLF SIGMET 01 TEST - NO VALID<br>120000/120600 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 0000Z OVER LA<br>PAZ FIR<br>VA CLD FCST AT 0600Z OVER FIR<br>LA PAZ=     |                       |             |
|  | ZCZC XXX909<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120005 SBBRYZYX<br><br>WVCH31 SCEL 120005<br><br>SCEZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/0600 OVER FIR   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SANTIAGO=   |                       |             |
|  | ZCZC XXX910<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>120005 SBBRYZYX<br>WVCH31 SCTE 120000<br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST 12/0600<br>OVER FIR PUERTO MONTT= |                       |             |
|  | ZCZC XXX911<br>KK LOZZMMSS SBRJCGNA<br>SBZZMWAF SBZZMWAZ<br>SBZZMWBE SBZZMWBZ<br>SBZZMWMD SBZZMWMN<br>120006 SBBRYZYX<br>WCBZ31 SBAZ 120000<br>SBAZ SIGMET 1 TEST - NO VALID<br>120000/120600 SBAZ-<br>SBAZ AMAZONICA FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 0000Z AND<br>FCST 0600Z OVER FIR<br>AMAZONICA=  |                       |             |
|  | ZCZC XXX912<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>120007 SBBRYZYX<br>WVCH31 SCTE 112359<br>SCTZ SIGMET 01 TEST - NO<br>VALID 120000/120600 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST 12/0600<br>OVER FIR PUERTO MONTT= |                       |             |
|  | ZCZC XXX913<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120008 SBBRYZYX<br><br>WVAG31 SAVC 120010<br><br>SAVC SIGMET 1 TEST-NO VALID<br>120000/120600 SAVC-<br><br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST AT 120600Z OVER<br><br>FIR COMODORO=  |                       |             |
|  | ZCZC XXX914<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120008 SBBRYZYX<br><br>WVAG31 SABE 120007<br><br>SAEF SIGMET 1 TEST -NO VALID<br>VALID 120007/120600 SABE-<br><br>SAEF EZEIZA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>0000Z OVER<br><br>EZEIZA FIR AND VA CLD FCST AT<br>0600Z OVER EZEIZA FIR= |                       |             |
|  | ZCZC XXX916<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120010 SBBRYZYX<br><br>WVAG31 SAVC 120010<br><br>SAVC SIGMET 1 TEST-NO VALID<br>120000/120600 SAVC-<br><br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS VA CLD  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |   |
|--|--|-----------------------|---|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES   |
|  | FCST AT 120600Z OVER<br>FIR COMODORO=  |                       |   |
|  | ZCZC XXX917<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br>120010 SBBRYZYX<br>WVAG31 SAVC 120010<br>SAVC SIGMET 1 TEST-NO VALID<br>120000/120600 SAVC-<br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>FCST AT 120600Z OVER<br>FIR COMODORO= |                       |   |
|  | ZCZC XXX919<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>120011 SBBRYZYX<br>WVCH31 SCEL 120005<br>SCEZ SIGMET 1 TEST-NO VALID<br>120000/120600 SCEL-<br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/0600 OVER FIR<br>SANTIAGO=   |                       |   |
|  | ZCZC XXX920<br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZZMWAL SBZZMWA0<br>SBZZMWBZ SBZZMWMD<br>SPZZMAMX<br>120013 SBBRYZYX<br>WVBZ21 SBRE 120015<br>SBAO SIGMET 1 TEST - NO VALID<br>120015/120600 SBRE -<br>SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT  |                       | SIGMET CMV-RE<br>CONFECCIONADO<br>COM COORDENA-<br>DAS. |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |  |
|--|---|-----------------------|--|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES                                  |
|  | 0000Z WI S1336 W03645 - S1513 W03736 - S1642 W03800 -<br><br>S1824 W03901 - S1851 W03745 - S2108 W03922 - S2058 W03407 - S1334 W03431 - S1336 W03645<br>MOV EXERCISE FCST 0600Z VA CLD WI<br><br>S1336 W03645 - S1513 W03736 - S1642 W03800 - S1824 W03901 - S1851 W03745 - S2108 W03922 - S2058 W03407 - S1334 W03431 -<br><br>S1336 W03645 MOV EXERCISE=  |                       |  |
|  | ZCZC XXX921<br><br>KK EGRRYMYX LOZZMMSS SB-BRYNYX SBRJCGNA SBZZMWAF SBZZMWBZ SBZZMWMD SBZZMWRE SBZZMWRF SBZZMWRG<br><br>120014 SBBRYZYX<br><br>WVBZ21 SBRE 120015<br><br>SBRE SIGMET 1 TEST - NO VALID 120015/120600 SBRE -<br><br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS VA CLD OBS AT 0000Z WI<br><br>S2110 W03923 - S2015 W04019 - S2036 W04201 - S2025 W04237 - S1836 W04232<br><br>- S1659 W04144 - S1540 W04406 - S1438 W04442 -<br><br>S1336 W04528 - S1338 W03646 - S1512 W03736 - S1642 W03800 - S1826 W03903 - S1851 W03744 - S2110 W03923 MOV EXERCISE FCST<br><br>0600Z VA CLD WI S2110 W03923 - S2015 W04019 - S2036 W04201 - S2025 W04237 - S1836 W04232 - S1659 W04144 - S1540 W04406 -<br><br>S1438 W04442 - S1336 W04528 - S1338 W03646 - S1512 W03736 - S1642 W03800 - S1826 W03903 - S1851 W03744 - S2110 W03923 MOV<br><br>EXERCISE= |                       | SIGMET CMV-RE CONFECCIONADO COM COORDENADAS. |
|  | ZCZC XXX923<br><br>KK SBAZMYX SBBEYMYX SB-BRYMYX SBBSYMYX SBCGYMYX SBCTYMYX SBCWYMYX SBEGYMYX SBFYMYX SB-FLYMYX SBFZYMYM SBFZYMYX SBGLYMYX SBGRYMYX SBKPYMYX SBNFYMYX SB-PAYMYX SBPSYMYX SBREYMYB SBREYMYX SBRFYMYM SBRFYMYX SBSPYMYX SBSVYMYM SBSVYMYX SBUGYMYX SBVTYMYX<br><br>120017 SBBRYZYX<br><br>WVAG31 SAME 120000  |                       |  |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilancia de Brasília)</b>   |  |  |             |
|--|--|--|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|  | SAMF SIGMET 1 TEST - NO VALID<br>120000/120600 SAME-<br><br>SAMF MENDOZA FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 0000Z<br><br>OVER MENDOZA FIR AND FCST<br>AT 0600Z OVER MENDOZA FIR=  |  |             |
|  | ZCZC XXX964<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYX SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYX SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>120058 SBBRYZYX<br><br>WVUY31 SUMU 120055<br><br>SUEO SIGMET 1 TEST NO VALID<br>120000/120600 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 0000Z OVER<br><br>FIR MONTEVIDEO=   |  |             |
|  | ZCZC XXX988<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br><br>120102 SBBRYZYX<br><br>WVMX31 MMMX 120102 MMEX<br>SIGMET 1 VALID 120059/120659<br>MMMX- MMFR MEXICO FIR VA<br>FICTITUS TEST - NO VALID OBS<br><br>AT 120059Z VA CLD OVR FIR ME-<br>XICO, REPUBLICA<br>DOMINICANA, HAITI, CUBA, HON-<br>DURAS, C<br><br>OLOMBIA, ECUADOR, GUYANA<br>FRANCESA, GUYANA, JAMAICA, A<br>NTILLAS NEERLAND ESAS, TRINI-<br>DAD Y TOBAGO, PANAMA, SURI-<br>NAME AND VENEZUELA.<br><br>MOV .<br><br>OUTLK= |  |             |
| ZCZC XXX198<br><br>KK EGRRYMYX<br>LOZZMMSS SBBRYNYX<br>SBBRYZYM SBDYMYX<br>SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWMD<br>SBZZMWBZ SBZZMWMD | ZCZC XXX119<br><br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZZMWAF<br>SBZZMWAZ SBZZMWBE<br>SBZZMWBZ SBZZMWMD<br>SBZZMWMN  | ZCZC XXX220<br><br>KK SBCRYMYX SBBRYZYX SBBRZRZX SBBSYMYX<br>SBBRCMVY SBBZRZX SBRFYMYX SBCWYMYX<br>SBCWYTSU SBCWZRZX SBGLYMYX SBGLYMY<br>SBGRYMYX SBREYMYX SBREYMYB SBREYMYA<br>SBRESAGB SBREZRZM SBREZRZM |             |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b>   |   |  |             |
|--|---|--|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
| SBZZMWRJ SBZZMWRK<br>SBZZMWSP SBZZMWSR<br><br>120600 SBBRYZYX<br>WVBZ31 SBBS 120557<br>SBBS SIGMET 2 TEST -<br>NO VALID 120600/121200<br>SBBS - SBBS BRASILIA<br>FIR VA<br>ERUPTION MT FICTITUS<br>PSN EXERCICE VA CLD<br>OBS AT 0600Z OVER<br>BRASILIA FIR<br>MOV EXERCISE FCST<br>1200Z VA CLD OVER<br>BRASILIA FIR MOV<br>EXERCISE= | 120408 SBBRYZYX<br>WVBZ31 SBAZ 120407<br>SBAZ SIGMET 2 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ AMA-<br>ZONICA FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 0600Z AND FCST 1200Z<br>OVER FIR AMAZONICA= | 120605 SABMYMYX<br>FVAG03 SABM 120600<br>UTC<br>VA ADVISORY<br>DTG: 20141212/0600Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/04 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 12/0600Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZO-<br>NICA-ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA- SANTI-<br>AGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA<br>ARENAS -<br>COMODORO RIVADAVIA<br><br>FCST VA CLD+6H: 12/1200Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-CURITI-<br>BA- SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA<br>ARENAS -<br>COMODORO RIVADAVIA<br><br>FCST VA CLD+12H: 12/1800Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-<br>RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADA-<br>VIA<br><br>FCST VA CLD +18H: 1300/0000Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-<br>RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADA-<br>VIA<br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY: 20141212/1200Z= |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  |  |                       |             |
|  | ZCZC XXX120<br><br>KK SBRJCGNA SBZZMWAF<br>SBZZMWAZ SBZZMWBE<br>SBZZMWBZ SBZZMWMD<br>SBZZMWMN<br><br>120409 SBBRYZYX<br>WSBZ31 SBAZ 120408<br><br>SBAZ SIGMET 5 TEST - NO VALID<br>120600/121200 SBAZ- SBAZ<br>AMAZONICA FIR VA<br><br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 0600Z AND FCST 1200Z<br>OVER FIR AMAZONICA=   |                       |             |
|  | ZCZC XXX191<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120558 SBBRYZYX<br>WVCH31 SCTE 120559<br><br>SCTZ SIGMET 02 TEST - NO<br>VALID 120600/121200 SCTE-<br><br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AND FCST<br><br>12/1200 OVER FIR PUERTO<br>MONTT=   |                       |             |
|  | ZCZC XXX194<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFIYMYX<br>SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br><br>120559 SBBRYZYX<br>WVPY31 SGAS 120600<br><br>SGFA SIGMET 2 TEST-NO VALID<br>120600/121200 SGAS-<br><br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 0600Z OVER<br><br>FIR ASUNCION VA CLD FCST AT<br>1200Z OVER FIR ASUNCION= |                       |             |
|  | ZCZC XXX195<br>KK SBAZMYX SBBEYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBBRYMYX SBBSYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>120559 SBBRYZYX<br><br>WVUY31 SUMU 120600<br><br>SUEO SIGMET 2 TEST NO VALID<br>120600/121200 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 0600Z OVER<br><br>FIR MONTEVIDEO= |                       |             |
|  | ZCZC XXX201<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBCZYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBTTYMYX<br><br>120601 SBBRYZYX<br><br>WVPR31 SPIM 120600<br><br>SPIM SIGMET 2 TEST - NO VALID<br>120600/121200 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 0000Z<br>AND<br><br>FCST 0600Z OVER FIR LIMA=  |                       |             |
|  | ZCZC XXX206<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120602 SBBRYZYX<br><br>WVCH31 SCCI 120600<br><br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SCCI FCST VA CLD : 12/1200Z<br>OVER FIR PUNTA ARENAS=  |                       |             |
|  | ZCZC XXX208<br><br>KK SBAZYMYX SBBEYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>120602 SBBRYZYX<br>WVBO31 SLLP 120600<br><br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 0600Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 1200Z OVER FIR<br>LA PAZ=  |                       |             |
|  | ZCZC XXX209<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>120602 SBBRYZYX<br>WVBO31 SLLP 120600<br><br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 0600Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 1200Z OVER FIR<br>LA PAZ= |                       |             |
|  | ZCZC XXX210<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120602 SBBRYZYX<br>WVCH31 SCFA 120600<br><br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1200 OVER FIR<br>ANTOFAGASTA=   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX211<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120602 SBBRYZYX<br><br>WVCH31 SCTE 120559<br><br>SCTZ SIGMET 02 TEST - NO<br>VALID 120600/121200 SCTE-<br><br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AND FCST<br><br>12/1200 OVER FIR PUERTO<br>MONTT=  |                       |             |
|  | ZCZC XXX213<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCRYMYX SBCWYMYX<br>SBCYMYX SBEGYMYX SB-<br>GLYMYX SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>120603 SBBRYZYX<br><br>WVBO31 SLLP 120600<br><br>SLLF SIGMET 02 TEST - NO VALID<br>120600/121200 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 0600Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 1200Z OVER FIR<br>LA PAZ= |                       |             |
|  | ZCZC XXX216<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120603 SBBRYZYX<br><br>WVCH31 SCFA 120600<br><br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1200 OVER FIR<br>ANTOFAGASTA=  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX217<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120603 SBBRYZYX<br><br>WVCH31 SCCI 120600<br><br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SCCI FCST VA CLD : 12/1200Z<br>OVER FIR PUNTA ARENAS=   |                       |             |
|  | ZCZC XXX218<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFIYMYX SB-<br>FLYMYX SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX SB-<br>PAYMYX SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>120603 SBBRYZYX<br><br>WVAG31 SAVC 120615<br><br>SAVC SIGMET 2 TEST-NO VALID<br>120600/121200 SAVC-<br><br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS FCS<br><br>AT 0600Z OVER COMODORO FIR<br>NOVEEXERCISE<br><br>FCST VA CLD+= |                       |             |
|  | ZCZC XXX219<br><br>KK EGRRYMYX LOZZMMSS SBA-<br>EYMYX SBAUYMYX SBBGYMYX<br>SBBIYMYX SBBIYOYX SB-<br>BRYNYX SBBRYZYM SBBUYMYX<br>SBCAYMYX SBCDYMYX<br>SBCGYMYX SBCGYOYM<br>SBCGYOYX SBCHYMYX<br>SBCMYMYX SBCOYMYX SB-<br>CRYMYX SBCTYMYX SBCWRDMT<br>SBCWYMYX SBCWYMYX<br>SBCWZQZX SBCWZRZX<br>SBCXYSYX SBDYMYX<br>SBDNYMYX SBDYMYX SB-<br>FIYMYX SBFLYMYX SBGUYMYX<br>SBHLYMYX SBJYMYX<br>SBLJYSYX SBLOYMYX<br>SBMGYMYX SBMLYSYX<br>SBNFYMYX SBNMYMYX SB-<br>PARSLY SBPAYMYX SBPFYMYX<br>SBPKYMYX SBPPYMYX SBRJCG-<br>NA SBSMYMYX SBSMYOYM<br>SBDYMYX SBTRYMYX                      |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBUGYMYX SBZZMWAF<br>SBZZMWBZ SBZZMWCT<br>SBZZMWCW SBZZMWMD<br>SBZZMWPA SBZZMWRJ<br>SBZZMWRK SBZZMWSP<br>SBZZMWSR<br><br>120604 SBBRYZYX<br>WVBZ31 SBCW 120603<br><br>SBCW SIGMET 4 TEST - NO VALID<br>120600/121200 SBCW SBCW -<br>SBCW CURITIBA<br><br>FIR VA ERUPTION MT FICTITUS<br>PSN EXERCISE VA CLD OBS AT<br>0600Z OVER CURITIBA<br><br>FIR MOV EXERCISE FCST 1200Z<br>VA CLD OVER CURITIBA FIR MOV<br>EXERCISE=  |                       |             |
|  | ZCZC XXX221<br><br>KK SBAZYMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120605 SBBRYZYX<br>WVCH31 SCEL 120605<br><br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/1200 OVER FIR<br>SANTIAGO=   |                       |             |
|  | ZCZC XXX222<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120605 SBBRYZYX<br>WVAG31 SACO 120600<br><br>SACF SIGMET 2 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>120600/121200<br><br>SACO CORDOBA FIR ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>0600Z<br><br>OVER FIR CORDOBA VA CLD<br>FCST AT 1200Z OVER CORDOBA |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |   |
|--|---|-----------------------|---|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES   |
|  | FIR=  |                       |   |
|  | ZCZC XXX084<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br><br>111321 SBBRYZYX<br><br>WVMX31 MMMX 111315 MMEX<br>SIGMET 1 VALID 111311/111911<br>MMMX- MMFR MEXICO FIR VA<br>FICTITUS TEST - NO VALID OBS<br><br>AT 111311Z OVR FIR MEXICO,RE-<br>PUBLICA<br>DOMINICANA,HAITI,CUBA,HON-<br>DURAS,COLOMBIA,ECUADOR,GU<br>YANA FRANCESA AND GUYANA<br><br>MOV .OUTLK AT 111900UTC OVR<br>FIR JAMAICA,ANTILLAS<br>NEERLANDESA,TRINIDAD Y<br>TOBAGO,<br><br>PANAMA,SURINAME AND<br>VENEZUELA=  |                       |   |
|  | ZCZC XXX223<br><br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZZMWAL SBZZMWAQ<br>SBZZMWBZ SBZZMWMD<br>SPZZMAMX<br><br>120606 SBBRYZYX<br><br>WVBZ21 SBRE 120600<br><br>SBAO SIGMET 4 TEST - NO VALID<br>120605/121200 SBRE -<br><br>SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br><br>0600Z WI S1336 W03645 - S1513<br>W03736 - S1642 W03800 -<br><br>S1824 W03901 - S1851 W033745 -<br>S2108 W03922 - S2058 W03407 -<br>S1334 W03431 - S1336 W03645<br>MOV EXERCISE FCST 1200Z VA<br>CLD WI<br><br>S1336 W03645 - S1513 W03736 -<br>S1642 W03800 - S1824 W03901 -<br>S1851 W03745 - S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br><br>S1336 W03645 MOV EXERCISE= |                       | SIGMET CMV-RE<br>CONFECCIONADO<br>COM COORDENA-<br>DAS. |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |  |
|--|---|-----------------------|--|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES                                  |
|  | <p>ZCZC XXX224</p> <p>KK EGRRYMYX LOZZMMSS SB-BRYNYX SBRJCGNA SBZMMWAF SBZMMWBZ SBZMMWMD SBZMMWRE SBZMMWRF SBZMMWRG</p> <p>120606 SBBRYZYX</p> <p>WVBZ21 SBRE 120600</p> <p>SBRE SIGMET 4 TEST - NO VALID 120605/121200 SBRE -</p> <p>SBRE RECIFE FIR VA ERUPTION MT FICTITUS EXERCISE VA CLD OBS AT 0600Z WI</p> <p>S2110 W03923 - S2015 W04019 - S2336 W04201 - S2025</p> <p>W04237 - S1836 W04232 - S1659 W04144 - S1540 W04406 - S1438 W04442 - S1336 W04528 - S1338 W03646 - S1512 W3736 - S1642</p> <p>W03800 - S1826 W03903 - S1851 W03744 - S2110 W3923 MOV EXERCISE FCST 1200Z VA CLD WI S2110 W03923 - S2015 W04019 -</p> <p>S2036 W04201 - S2025 W04237 - S1836 W04232 - S1659 W04144 - S1540 W4406 - S1438 W04442 - S1336 W04528 - S1338 W03646 -</p> <p>S1512 W3736 - S1642 W3800 - S1826 W03903 - S1851 W03744 - S2110 W03923 MOV EXERCISE=</p> |                       | SIGMET CMV-RE CONFECCIONADO COM COORDENADAS. |
|  | <p>ZCZC XXX225</p> <p>KK SBAZYMYX SBBEYMYX SB-BRYMYX SBBSYMYX SBCGYMYX SBCTYMYX SBCWYMYX SBEGYMYX SBFIYMYX SB-FLYMYX SBFZYMYM SBFZYMYX SBGLYMYX SBGRYMYX SBKPYMYX SBNFYMYX SB-PAYMYX SBPSYMYX SBREYMYB SBREYMYX SBRFYMYM SBRFYMYX SBSPYMYX SBSVYMYM SBSVYMYX SBUGYMYX SBVTYMYX</p> <p>120606 SBBRYZYX</p> <p>WVAG31 SAME 120600</p> <p>SAMF SIGMET 2 TEST-NO VALID VALID 120600/121200 SAME-</p> <p>SAMF MENDOZA FIR VA ERUPTION MT FICTITUS POS EXERCISE VA CLD OBS AT 0600Z OVER FIR MENDOZA AND FCST 1200Z VA CLD OVER FIR MENDOZA=</p>  |                       |  |
|  | ZCZC XXX226   |                       |  |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120606 SBBRYZYX<br><br>WVAG31 SARE 120600<br><br>SARR SIGMET 2 TEST - NO VALID<br>120600/121200 SARE-<br><br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 0600Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 1200Z OVER<br>RESISTENCIA FIR=                |                       |             |
|  | ZCZC XXX227<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120606 SBBRYZYX<br><br>WVAG31 SAVC 120615<br><br>SAVC SIGMET 2 TEST-NO VALID<br>120600/121200 SAVC-<br><br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS FCS<br><br>AT 0600Z OVER COMODORO FIR<br>NOVEEXERCISE<br><br>FCST VA CLD+= |                       |             |
|  | ZCZC XXX228<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120606 SBBRYZYX<br><br>WVAG31 SAVC 120615<br><br>SAVC SIGMET 2 TEST-NO VALID<br>120600/121200 SAVC-<br><br>SAVC COMODORO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS FCS<br><br>AT 0600Z OVER COMODORO FIR<br>NOVEEXERCISE<br><br>FCST VA CLD+=   |                       |             |
|  | ZCZC XXX229<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120606 SBBRYZYX<br><br>WVAG31 SARE 120600<br><br>SARR SIGMET 2 TEST - NO VALID<br>120600/121200 SARE-<br><br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 0600Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 1200Z OVER<br>RESISTENCIA FIR= |                       |             |
|  | ZCZC XXX230<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>120608 SBBRYZYX<br><br>WVCH31 SCEL 120605<br><br>SCEZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCEL-<br><br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SANTIAGO<br><br>FCST VA CLD 12/1200 OVER FIR<br>SANTIAGO=  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX231<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>120609 SBBRYZYX<br>WVAG31 SABE 120610<br><br>SAEF SIGMET 2 TEST -NO VALID<br>120610/121200 SABE-<br><br>SAEF EZEIZA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>0600Z OVER<br><br>EZEIZA FIR AND VA CLD FCST AT<br>1200Z OVER EZEIZA FIR=                                   |                       |             |
|  | ZCZC XXX252<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br><br>120654 SBBRYZYX<br>WVMX31 MMMX 120653<br><br>MMEX SIGMET 2 VALID<br>120650/121250 MMMX-<br><br>MMFR MEXICO FIR VA FICTITUS<br>TEST - NO VALID OBS<br><br>AT 120650Z<br><br>VA CLD OVR FIR MEXICO,REPU-<br>BLICA<br>DOMINICANA,HAITI,CUBA,HON-<br>DURAS,C<br><br>OLOMBIA,<br><br>ECUADOR,GUYANA<br>FRANCESIA,GUYANA,JAMAICA,A<br>NTILLAS NEERLAND<br><br>ESAS,TRINIDAD<br><br>Y TOBAGO,PANAMA,SURINAME<br>AND VENEZUELA.<br><br>MOV .<br>OUTLK= |                       |             |
|  | ZCZC XXX263<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | 120659 SBBRYZYX<br>WVMX31 MMMX 120653<br>MMEX SIGMET 2 VALID<br>120650/121250 MMMX-<br>MMFR MEXICO FIR VA FICTITUS<br>TEST - NO VALID OBS<br>AT 120650Z<br>VA CLD OVR FIR MEXICO,REPU-<br>BLICA<br>DOMINICANA,HAITI,CUBA,HON-<br>DURAS,COLOMBIA,<br>ECUADOR,GUYANA<br>FRANCESIA,GUYANA,JAMAICA,A<br>NTILLAS NEERLANDESAS,TRINI-<br>DAD<br>Y TOBAGO,PANAMA,SURINAME<br>AND VENEZUELA.<br>MOV .<br>OUTLK=   |                       |             |
|  | ZCZC XXX381<br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYX SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBRFYMYX SBSPYMYX<br>SBSVYMYX SBSVYMYX<br>SBUGYMYX SBVTYMYX<br>120903 SBBRYZYX<br>WVUY31 SUMU 120600<br>SUEO SIGMET 2 TEST NO VALID<br>120600/121200 SUMU-<br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 0600Z OVER<br>FIR MONTEVIDEO= |                       |             |
|  | ZCZC XXX459<br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>121006 SBBRYZYX<br>WVCH31 SCTE 120559<br>SCTZ SIGMET 02 TEST - NO<br>VALID 120600/121200 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AND FCST<br>12/1200 OVER FIR PUERTO   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | <b>MONTT=</b>   |                       |             |
|  | <b>ZCZC XXX460</b><br><br><b>KK SBAZMYX SBBEYMYX</b><br><b>SBBRYMYX SBBSYMYX</b><br><b>SBCWYMYX SBEGYMYX</b><br><b>SBGLYMYX SBGRYMYX</b><br><b>SBKPYMYX SBPAYMYX</b><br><b>SBREYMYB SBREYMYX</b><br><b>SBRFYMYX SBVTYMYX</b><br><br><b>121006 SBBRYZYX</b><br><br><b>WVCH31 SCFA 120600</b><br><br><b>SCFZ SIGMET 2 TEST-NO VALID</b><br><b>120600/121200 SCFA-</b><br><br><b>SCFZ ANTOFAGASTA FIR VA</b><br><b>ERUPTION MT FICTITUS VA OBS</b><br><b>AND FCST OVER</b><br><br><b>FIR ANTOFAGASTA</b><br><br><b>FCST VA CLD 12/1200 OVER FIR</b><br><b>ANTOFAGASTA=</b> |                       |             |
|  | <b>ZCZC XXX461</b><br><br><b>KK SBAZMYX SBBEYMYX SB-</b><br><b>BRYMYX SBBSYMYX SBCWYMYX</b><br><b>SBEGYMYX SBGLYMYX SB-</b><br><b>GRYMYX SBKPYMYX SBPAYMYX</b><br><b>SBREYMYB SBREYMYX</b><br><b>SBRFYMYX SBVTYMYX</b><br><br><b>121006 SBBRYZYX</b><br><br><b>WVCH31 SCCI 120600</b><br><br><b>SCCZ SIGMET 2 TEST-NO VALID</b><br><b>120600/121200 SCCI-</b><br><br><b>SCCZ PUNTA ARENAS FIR VA</b><br><b>ERUPTION MT FICTITUS VA OBS</b><br><b>AND FCST OVER</b><br><br><b>FIR SCCI FCST VA CLD : 12/1200Z</b><br><b>OVER FIR PUNTA ARENAS=</b>                       |                       |             |
|  | <b>ZCZC XXX462</b><br><br><b>KK SBAZMYX SBBEYMYX SB-</b><br><b>BRYMYX SBBSYMYX SBCWYMYX</b><br><b>SBEGYMYX SBGLYMYX SB-</b><br><b>GRYMYX SBKPYMYX SBPAYMYX</b><br><b>SBREYMYB SBREYMYX</b><br><b>SBRFYMYX SBVTYMYX</b><br><br><b>121007 SBBRYZYX</b><br><br><b>WVCH31 SCEL 120605</b><br><br><b>SCEZ SIGMET 2 TEST-NO VALID</b><br><b>120600/121200 SCEL-</b><br><br><b>SCEZ SANTIAGO FIR VA</b><br><b>ERUPTION MT FICTITUS VA OBS</b><br><b>AND FCST OVER</b><br><br><b>FIR SANTIAGO</b><br><br><b>FCST VA CLD 12/1200 OVER FIR</b><br><b>SANTIAGO=</b>                |                       |             |
|  | <b>ZCZC XXX463</b>  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121007 SBBRYZYX<br><br>WVCH31 SCFA 120600<br><br>SCFZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCFA-<br><br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR ANTOFAGASTA<br><br>FCST VA CLD 12/1200 OVER FIR<br>ANTOFAGASTA=            |                       |             |
|  | ZCZC XXX464<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121007 SBBRYZYX<br><br>WVCH31 SCTE 120559<br><br>SCTZ SIGMET 02 TEST - NO<br>VALID 120600/121200 SCTE-<br><br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AND FCST<br><br>12/1200 OVER FIR PUERTO<br>MONTT=                       |                       |             |
|  | ZCZC XXX465<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121007 SBBRYZYX<br><br>WVCH31 SCCI 120600<br><br>SCCZ SIGMET 2 TEST-NO VALID<br>120600/121200 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SCCI FCST VA CLD : 12/1200Z<br>OVER FIR PUNTA ARENAS= |                       |             |
|  | ZCZC XXX466<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b>   |  |  |             |
|--|--|--|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|  | 121007 SBBRYZYX<br>WVCH31 SCEL 120605<br>SCEZ SIGMET 2 TEST-NO VALID 120600/121200 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1200 OVER FIR SANTIAGO=   |  |             |
| ZCZC XXX630<br>KK EGRRYMYX<br>LOZZMMSS SBBRYNYX<br>SBBRYZYX SBDYOYMYX<br>SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWBS<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRJ SBZZMWRK<br>SBZZMWSP SBZZMWSR<br>121204 SBBRYZYX<br>WVBZ31 SBBS 121203<br>SBBS SIGMET 7 TEST - NO VALID 121200/121800<br>SBBS - SBBS BRASILIA FIR VA<br>ERUPTION MT FICTITUS PSN EXERCISE VA CLD OBS AT 1200Z OVER BRASILIA FIR<br>MOV EXERCISE FCST 1800Z VA CLD OVER BRASILIA FIR MOV EXERCISE= | ZCZC XXX560<br>KK SBAZYMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX SB-<br>FLYMYX SBFZYMYX SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX SB-<br>PAYMYX SBPKYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br>121137 SBBRYZYX<br>WVUY31 SUMU 121200Z<br>SUEO SIGMET 3 TEST NO 121200/121600 SUMU-<br>SUEO MONTEVIDEO FIR VA ERUPTION FICTITUS VA OBS/FCST AT 1200Z OVER<br>FIR MONTEVIDEO= | ZCZC XXX638<br>KK SBCRYMYX SBBRYZYX SBBRZRZX SBBSYMYX SB-<br>BRCMVY SBBSZRZX SBRFYMYX SBCWYMYX SBCWYT-<br>SU SBCWZRZX SBGLYMYX SBGLYMYX SBGRYMYX<br>SBREYMYX SBREYMYB SBREYMYA SBRESAGB<br>SBREZRZM SBREZRZM<br>121206 SABMYMYX<br>FVAG03 SABM 121200<br>VA ADVISORY<br>DTG: 20141212/1200Z<br>VAAC: BUENOS AIRES<br>VOLCANO: FICTITUS TEST - NO VALID<br>PSN: EXERCISE<br>AREA: EXERCISE<br>SUMMIT ELEV: EXERCISE<br>ADVISORY NUMBER: 2014/05 EXERCISE<br>INFO SOURCE: VA TEST -- EXERCISE<br>ERUPTION DETAILS: VA TEST - EXERCISE<br>OBS VA DTG: 12/1200Z<br>OBS VA CLD: OVER FIR LIMA-LA PAZ-AMAZONICA-ANTOFAGASTA- C?RDOBA-<br>RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA- SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br>FCST VA CLD+6H: 12/1800Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br>ANTOFAGASTA-<br>C?RDOBA- RESISTENCIA- ASUNCI?N-BRASILIA-CURITIBA- SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- PUERTO MONTT- PUNTA ARENAS -COMODORO<br>RIVADAVIA<br>FCST VA CLD+12H: 13/0000Z OVER FIR LIMA?LA PAZ-AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE- |             |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |  |             |
|--|--|--|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS  | OBSERVAÇÕES |
|  |  | PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADA-<br>VIA<br><br>FCST VA CLD +18H: 1300/0600Z OVER FIR LIMA?LA PAZ-<br>AMAZONICA-<br>ANTOFAGASTA- C?RDOBA- RESISTENCIA-<br>ASUNCI?N-BRASILIA-CURITIBA-SANTIAGO-MENDOZA-<br>EZEIZA-MONTEVIDEO-RECIFE-<br>PUERTO MONTT- PUNTA ARENAS -COMODORO RIVADA-<br>VIA<br><br>RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE<br>DISREGARD<br>NXT ADVISORY: 20141212/1800Z= |             |
|  | ZCZC XXX565<br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZZMWAF SBZZMWAZ<br>SBZZMWBE SBZZMWBZ<br>SBZZMWMD SBZZMWMN<br><br>121148 SBBRYZYX<br><br>WVBZ31 SBAZ 121148<br><br>SBAZ SIGMET 21 TEST - NO<br>VALID 121200/121800 SBAZ-<br>SBAZ AMAZONICA FIR<br><br>VA ERUPTION MT FICTITUS VA<br>CLD OBS AT 1200Z AND FCST<br>1800Z OVER FIR AMAZONICA=  |  |             |
|  | ZCZC XXX587<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121159 SBBRYZYX<br><br>WVCH31 SCTE 121159<br><br>SCTZ SIGMET 03 TEST - NO<br>VALID 121200/121800 SCTE-<br><br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS<br><br>FCST 12/1800 OVER FIR PUERTO<br>MONTT= |  |             |
|  | ZCZC XXX588<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX   |  |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | 121159 SBBRYZYX<br>WVCH31 SCCI 121200<br>SCCZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1800Z<br>OVER FIR PUNTA ARENAS=  |                       |             |
|  | ZCZC XXX599<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>121200 SBBRYZYX<br>WVCH31 SCFA 121200<br>SCFZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/1800 OVER FIR<br>ANTOFAGASTA=   |                       |             |
|  | ZCZC XXX601<br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBZYMYX SBCGYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX SB-<br>FIYMYX SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br>121200 SBBRYZYX<br>WVPY31 SGAS 121200<br>SGFA SIGMET 3 TEST-NO VALID<br>121200/121800 SGAS-<br>SGFA ASUNCION FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 1200Z OVER<br>FIR ASUNCION VA CLD FCST AT<br>1800Z OVER FIR ASUNCION= |                       |             |
|  | ZCZC XXX611<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>121202 SBBRYZYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |  |
|--|---|-----------------------|--|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES                                  |
|  | WVCH31 SCEL 121200<br>SCEZ SIGMET 3 TEST-NO VALID 121200/121800 SCEL-<br>SCEZ SANTIAGO FIR VA ERUPTION MT FICTITUS VA OBS AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1800 OVER FIR SANTIAGO=   |                       |  |
|  | ZCZC XXX616<br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZZMWAF SBZZMWBZ<br>SBZZMWMD SBZZMWRE<br>SBZZMWRF SBZZMWRG<br>121203 SBBRYZYX<br>WVBZ21 SBRE 120100<br>SBRE SIGMET 8 TEST - NO VALID 121200/121800 SBRE -<br>SBRE RECIFE FIR VA ERUPTION MT FICTITUS EXERCISE VA CLD OBS AT 1200Z WI<br>S2110 W03923 - S2015 W04019 - S2336 W04201 - S2025<br>W04237 - S1836 W04232 - S1659 W04144 - S1540 W04406 - S1438 W04442 - S1336 W04528 - S1338 W03646 - S1512 W3736 - S1642<br>W03800 - S1826 W03903 - S1851 W03744 - S2110 W3923 MOV EXERCISE FCST 1800Z VA CLD WI S2110 W03923 - S2015 W04019 -<br>S2036 W04201 - S2025 W04237 - S1836 W04232 - S1659 W04144 - S1540 W4406 - S1438 W04442 - S1336 W04528 - S1338 W03646 -<br>S1512 W3736 - S1642 W3800 - S1826 W03903 - S1851 W03744 - S2110 W03923 MOV EXERCISE= |                       | SIGMET CMV-RE CONFECCIONADO COM COORDENADAS. |
|  | ZCZC XXX617<br>KK EGRRYMYX LOZZMMSS SB-BRYNYX SBRJCGNA SBZZMWAL<br>SBZZMWA0 SBZZMWBZ<br>SBZZMWMD SPZZMAMX<br>121203 SBBRYZYX<br>WVBZ21 SBRE 121202<br>SBAO SIGMET 10 TEST - NO VALID 121200/121800 SBRE -<br>SBAO ATLANTICO FIR VA ERUPTION MT FICTITUS PSN EXERCISE VA CLD OBS AT<br>1200Z WI S1336 W03645 - S1513 W03736 - S1642 W03800 -<br>S1824 W03901 - S1851 W033745 - S2108 W03922 - S2058 W03407 - S1334 W03431 - S1336 W03645   |                       | SIGMET CMV-RE CONFECCIONADO COM COORDENADAS. |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | MOV EXERCISE FCST 1800Z VA<br>CLD WI<br><br>S1336 W03645 - S1513 W03736 -<br>S1642 W03800 - S1824 W03901 -<br>S1851 W03745 - S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br><br>S1336 W03645 MOV EXERCISE=  |                       |             |
|  | ZCZC XXX619<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCRYMYX SBCWYMYX<br>SBCYMYX SBEGYMYX SB-<br>GLYMYX SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>121203 SBBRYZYX<br><br>WVBO31 SLLP 121200<br><br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 1200Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 1800Z OVER FIR<br>LA PAZ=                    |                       |             |
|  | ZCZC XXX620<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPLYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>121203 SBBRYZYX<br><br>WVUY31 SUMU 121200<br><br>SUEO SIGMET 3 TEST NO<br>121200/121600 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br>FIR MONTEVIDEO= |                       |             |
|  | ZCZC XXX622<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX<br>SBCWYMYX SBCYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>121203 SBBRYZYX<br>WVBO31 SLLP 121200<br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br>VA CLD OBS AT 1200Z OVER LA<br>PAZ FIR<br>VA CLD FCST AT 1800Z OVER FIR<br>LA PAZ=   |                       |             |
|  | ZCZC XXX623<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121203 SBBRYZYX<br>WVCH31 SCTE 121159<br>SCTZ SIGMET 03 TEST - NO<br>VALID 121200/121800 SCTE-<br>SCTZ PUERTO MONTT FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS<br>FCST 12/1800 OVER FIR PUERTO<br>MONTT=                           |                       |             |
|  | ZCZC XXX624<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121203 SBBRYZYX<br>WVCH31 SCCI 121200<br>SCCZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCCI-<br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR SCCI FCST VA CLD : 12/1800Z<br>OVER FIR PUNTA ARENAS= |                       |             |
|  | ZCZC XXX625<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121204 SBBRYZYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | WVCH31 SCFA 121200<br>SCFZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCFA-<br>SCFZ ANTOFAGASTA FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR ANTOFAGASTA<br>FCST VA CLD 12/1800 OVER FIR<br>ANTOFAGASTA=   |                       |             |
|  | ZCZC XXX626<br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br>121204 SBBRYZYX<br>WVCH31 SCEL 121200<br>SCEZ SIGMET 3 TEST-NO VALID<br>121200/121800 SCEL-<br>SCEZ SANTIAGO FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br>FIR SANTIAGO<br>FCST VA CLD 12/1800 OVER FIR<br>SANTIAGO=  |                       |             |
|  | ZCZC XXX628<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br>121204 SBBRYZYX<br>WVAG31 SAVC 121200<br>SAVF SIGMET 3 TEST - NO VALID<br>121200/121800 SAVC-<br>SAVF COMODORO RIVADAVIA<br>FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT<br>1200Z OVER COMODORO<br>RIVADAVIA FIR AND VA CLD FCST<br>AT 1800Z OVER<br>COMODORO RIVADAVIA FIR= |                       |             |
|  | ZCZC XXX631<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCRYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBCWYMYX SBCYYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPVYMYX SBRBYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX<br><br>121205 SBBRYZYX<br><br>WVBO31 SLLP 121200<br><br>SLLF SIGMET 03 TEST - NO VALID<br>121200/121800 SLLP-<br><br>SLLF LA PAZ FIR VA ERUPTION<br>MT FICTITUS<br><br>VA CLD OBS AT 1200Z OVER LA<br>PAZ FIR<br><br>VA CLD FCST AT 1800Z OVER FIR<br>LA PAZ=   |                       |             |
|  | ZCZC XXX632<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121205 SBBRYZYX<br><br>WVAG31 SAVC 121200<br><br>SAVF SIGMET 3 TEST - NO VALID<br>121200/121800 SAVC-<br><br>SAVF COMODORO RIVADAVIA<br>FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT<br><br>1200Z OVER COMODORO<br>RIVADAVIA FIR AND VA CLD FCST<br>AT 1800Z OVER<br>COMODORO RIVADAVIA FIR= |                       |             |
|  | ZCZC XXX633<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121205 SBBRYZYX<br><br>WVAG31 SAVC 121200  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SAVF SIGMET 3 TEST - NO VALID<br>121200/121800 SAVC-<br><br>SAVF COMODORO RIVADAVIA<br>FIR VA ERUPTION MT FICTITUS<br>VA CLD OBS AT<br><br>1200Z OVER COMODORO<br>RIVADAVIA FIR AND VA CLD FCST<br>AT 1800Z OVER<br><br>COMODORO RIVADAVIA FIR=  |                       |             |
|  | ZCZC XXX635<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121205 SBBRYZYX<br><br>WVAG31 SACO 121200<br><br>SACF SIGMET 3 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121200/121800<br><br>SACO CORDOBA FIR ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>1200Z<br><br>OVER FIR CORDOBA VA CLD<br>FCST AT 1800Z OVER CORDOBA<br>FIR= |                       |             |
|  | ZCZC XXX640<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121207 SBBRYZYX<br><br>WVAG31 SARE 121200<br><br>SARR SIGMET 3 TEST - NO VALID<br>121200/121800 SARE-<br><br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br><br>VA CLD OBS AT 1200Z OVER<br>RESISTENCIA FIR<br><br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR=     |                       |             |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX641<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121208 SBBRYZYX<br>WVAG31 SAME 121200<br><br>SAMF SIGMET 3 TEST - NO VALID<br>VALID 121200/121800 SAME-<br><br>SAMF MENDOZA FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 1200Z<br><br>OVER FIR MENDOZA AND FCST<br>AT 1800Z OVER FIR MENDOZA= |                       |             |
|  | ZCZC XXX643<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCWYMYX SBCZYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBTTYMYX<br><br>121209 SBBRYZYX<br>WVPR31 SPIM 121200<br><br>SPIM SIGMET 3 TEST - NO VALID<br>121200/121800 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z<br>AND<br><br>FCST 1800Z OVER FIR LIMA=   |                       |             |
|  | ZCZC XXX644<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBZYMYX<br>SBCWYMYX SBCZYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBTTYMYX<br><br>121209 SBBRYZYX<br>WVPR31 SPIM 121200<br><br>SPIM SIGMET 3 TEST - NO VALID<br>121200/121800 SPIM-<br><br>SPIM LIMA FIR VA ERUPTION MT<br>FICTITUS VA CLD OBS AT 1200Z   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | AND<br>FCST 1800Z OVER FIR LIMA=   |                       |             |
|  | ZCZC XXX645<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br>121209 SBBRYZYX<br>WVAG31 SARE 121200<br>SARR SIGMET 3 TEST - NO VALID<br>121200/121800 SARE-<br>SARR RESISTENCIA FIR VA<br>ERUPTION FICTITUS<br>VA CLD OBS AT 1200Z OVER<br>RESISTENCIA FIR<br>VA CLD FCST AT 1800Z OVER<br>RESISTENCIA FIR= |                       |             |
|  | ZCZC XXX647<br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br>121213 SBBRYZYX<br>WVAG31 SABE 121210<br>SAEF SIGMET 3 TEST -NO VALID<br>121210/121800 SABE-<br>SAEF EZEIZA FIR VA ERUPTION<br>MT FICTITUS VA CLD OBS AT<br>1200Z OVER<br>EZEIZA FIR AND VA CLD FCST AT<br>1800Z OVER EZEIZA FIR=             |                       |             |
|  | ZCZC XXX648<br>KK EGRRYMYX LOZZMMSS<br>SBAEYMYX SBAUYMYX<br>SBBGYMYX SBBYMYX<br>SBBIOYX SBBRYNYX<br>SBBRYZYM SBBUYMYX<br>SBCAYMYX SBCDYMYX<br>SBCGYMYX SBCGYOYM  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBCGYOYX SBCHYMYX<br>SBCMYMYX SBCOYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWRDMT SBCWYMYX<br>SBCWYWYX SBCWZQZX<br>SBCWZRZX SBCXYSYX<br>SBDDBYMYX SBDNYMYX<br>SBDOYMYX SBFYMYX<br>SBFLYMYX SBGUYMYX<br>SBHLYMYX SBJVYMYX<br>SBLJYSYX SBLOYMYX<br>SBMGYMYX SBMLYSYX<br>SBNFYMYX SBNMYMYX<br>SBPARSLY SBPAYMYX<br>SBPFYMYX SBPKYMYX<br>SBPPYMYX SBRJCGNA<br>SBSMYMYX SBSMYOYM<br>SBTDYMYX SBTRYMYX<br>SBUGYMYX SBZZMWF<br>SBZZMWBZ SBZZMWCT<br>SBZZMWCW SBZZMWMD<br>SBZZMWPA SBZZMWRJ<br>SBZZMWRK SBZZMWSP<br>SBZZMWSR<br><br>121216 SBBRYZYX<br>WVBZ31 SBCW 121215<br><br>SBCW SIGMET 7 TEST - NO VALID<br>121215/121800 SBCW - SBCW<br>CURITIBA FIR VA<br><br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT 1200Z<br>OVER CURITIBA FIR<br><br>MOV EXERCISE FCST 1800Z VA<br>CLD OVER CURITIBA FIR MOV<br>EXERCISE= |                       |             |
|  | ZCZC XXX669<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBPAYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br><br>121255 SBBRYZYX<br>WVMX31 MMMX 121254<br><br>MMEX SIGMET 3 VALID<br>121253/121853 MMMX- MMFR<br>MEXICO FIR VA FICTITUS TEST -<br>NO VALID OBS AT 121253Z VA<br>CLD OVR FIR<br>MEXICO, REPUBLICA<br>DOMINICANA, HAITI, CUBA, HOND<br>URAS, COLOMBIA,<br>ECUADOR, GUYANA<br>FRANCESA, GUYANA, JAMAICA, A<br>NTILLAS NEERLAND<br>ESAS, TRINIDAD Y<br>TOBAGO, PANAMA, SURINAME<br>AND VENEZUELA. MOV . OUTLK=   |                       |             |
|  | ZCZC XXX736<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPLYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>121322 SBBRYZYX<br><br>WVUY31 SUMU 121320Z<br><br>SUEO SIGMET CÔR 3 TEST NO<br>121200/121800 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br><br>FIR MONTEVIDEO=  |                       |             |
|  | ZCZC XXX746<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121344 SBBRYZYX<br><br>WVAG31 SAME 121343<br><br>SAMF SIGMET 3 TEST - NO VALID<br>VALID 121200/121800 SAME-<br><br>SAMF MENDOZA FIR VA<br>ERUPTION MT FICTITUS VA CLD<br>OBS AT 1200Z<br><br>OVER FIR MENDOZA AND FCST<br>AT 1800Z OVER FIR MENDOZA= |                       |             |
|  | ZCZC XXX043<br><br>KK SBAZYMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPLYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121743 SBBRYZYX<br><br>WVAG31 SABA 121735<br><br>SAEF SIGMET 4 TEST-NO VALID<br>121735/121800 SABA-<br><br>SAEF EZEIZA FIR CNL SIGMET 3<br>VALID 121210/121800=  |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b>   |  |                       |   |
|--|--|-----------------------|---|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES   |
|  | ZCZC XXX048<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121748 SBBRYZYX<br><br>WVAG31 SAVC 121750<br><br>SAVF SIGMET 4 TEST NO VALID<br>121750/121800 SAVC<br><br>SAVF COMODORO RIVADAVIA<br>FIR OCNL SIGMET 3 VALID<br>121200/121800= |                       |   |
| ZCZC XXX087<br><br>KK EGRRYMYX<br>LOZZMMSS SBBRYNYX<br>SBBRYZYM SBDYOYMYX<br>SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWBS<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRJ SBZZMWRK<br>SBZZMWSP SBZZMWSR<br><br>121759 SBBRYZYX<br><br>WVBZ31 SBBS 121758<br><br>SBBS SIGMET 12 END<br>TEST- NO VALID<br>121755/121800 SBBS -<br>SBBS BRASILIA FIR<br><br>CNL SIGMET 7 TEST-NO<br>VALID 121200/121800= | ZCZC XXX058<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121755 SBBRYZYX<br><br>WVCH31 SCCI 121750<br><br>SCCZ SIGMET 4 TEST-NO VALID<br>121800/130000 SCCI-<br><br>SCCZ PUNTA ARENAS FIR VA<br>ERUPTION MT FICTITUS VA OBS<br>AND FCST OVER<br><br>FIR SCCI FCST VA CLD : 13/0000Z<br>OVER FIR PUNTA ARENAS=   |                       | O CMV-BS NÃO RE-<br>CEBEU O VA ADVI-<br>SORY DAS 1800<br>UTC. |
|  | ZCZC XXX056<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFIYMYX SB-<br>FLYMYX SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX SB-<br>PAYMYX SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>121754 SBBRYZYX<br><br>WVAG31 SAME 121755<br><br>SAMF SIGMET 4 TEST - NO VALID<br>VALID 121755/121800 SAME-<br><br>SAMF MENDOZA FIR CNL<br>SIGMET 3 VALID 121200/121800=       |                       |   |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | ZCZC XXX052<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121752 SBBRYZYX<br><br>WVCH31 SCTE 121755<br><br>SCTZ SIGMET 04 TEST - NO<br>VALID 121755/121800 SCTE-<br><br>SCTZ PUERTO MONTT CNL<br>SIGMET 03 END TEST - NO VALID<br>121200/121800=   |                       |             |
|  | ZCZC XXX067<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBCZYMYX<br>SBEGYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBPAYMYX SBPVYMYX<br>SBRBYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBTTYMYX<br><br>121757 SBBRYZYX<br><br>WVPR31 SPIM 121754<br><br>SPIM SIGMET 4 VALID<br>121756/121800 SPIM-<br><br>SPIM LIMA FIR CNL SIGMET 3 VA-<br>LID 121200/121800= |                       |             |
|  | ZCZC XXX069<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCWYMYX<br>SBEGYMYX SBGLYMYX SB-<br>GRYMYX SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121757 SBBRYZYX<br><br>WVCH31 SCEL 121756<br><br>SCEZ SIGMET 4 TEST-NO VALID<br>121756/121800 SCEL-<br><br>SCEZ SANTIAGO FIR CNL<br>SIGMET 3 TEST-NO VALID<br>121200/121800=            |                       |             |
|  | ZCZC XXX078<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121758 SBBRYZYX<br><br>WVCH31 SCCI 121756<br><br>SCCZ SIGMET 5 END TEST-NO<br>VALID 121800/121800 SCCI-<br><br>SCCZ PUNTA ARENAS FIR END   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |             |
|--|--|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | TEST=  |                       |             |
|  | ZCZC XXX088<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCWYMYX SBEGYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBPAYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYX SBVTYMYX<br><br>121759 SBBRYZYX<br><br>WVCH31 SCCI 121756 CCA<br><br>SCCZ SIGMET 5 END TEST-NO<br>VALID 121800/121800 SCCI-<br><br>SCCZ PUNTA ARENAS FIR CNL<br>SIGMET 4 TEST-NO VALID<br>121800/121800=   |                       |             |
|  | ZCZC XXX064<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCGYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX<br>SBFIYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPSYMYX<br>SBREYMYB SBREYMYX<br>SBRFYMYM SBRFYMYX<br>SBSPYMYX SBSVYMYM<br>SBSVYMYX SBUGYMYX<br>SBVTYMYX<br><br>121756 SBBRYZYX<br><br>WVAG31 SARE 121800<br><br>SARR SIGMET 4 TEST - NO VALID<br>121800/121830 SARE-<br><br>SARR RESISTENCIA FIR CNL SIG-<br>MET 3 VALID 121200/121800= |                       |             |
|  | ZCZC XXX051<br><br>KK SBAZMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWYMYX SBEGYMYX SB-<br>FIYMYX SBFLYMYX SBGLYMYX<br>SBGRYMYX SBKPYMYX<br>SBNFYMYX SBPAYMYX<br>SBPPYMYX SBREYMYB<br>SBREYMYX SBRFYMYX<br>SBSPYMYX SBVTYMYX<br><br>121752 SBBRYZYX<br><br>WVPY31 SGAS 121800<br><br>SGFA SIGMET 4 TEST-NO VALID<br>121800/121900 SGAS-<br><br>SGFA ASUNCION FIR CNL<br>SIGMET 3 121200/121800=   |                       |             |
|  | ZCZC XXX127<br><br>KK SBAZMYX SBBEYMYX<br>SBBRYMYX SBBSYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFLYMYX<br>SBFZYMYM SBFZYMYX   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |  |                       |   |
|--|--|-----------------------|---|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS  | VA ADVISORY RECEBIDOS | OBSERVAÇÕES   |
|  | SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX<br>SBPAYMYX SBPKYMYX<br>SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX<br><br>121810 SBBRYZYX<br><br>WVUY31 SUMU 121820Z<br><br>SUEO SIGMET 4 TEST NO<br>121800/130000 SUMU-<br><br>SUEO MONTEVIDEO FIR VA<br>ERUPTION FICTITUS VA<br>OBS/FCST AT 1200Z OVER<br><br>FIR MONTEVIDEO=  |                       |   |
|  | ZCZC XXX140<br><br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRE SBZZMWRF<br>SBZZMWRG<br><br>121832 SBBRYZYX<br><br>WVBZ21 SBRE 121832<br><br>SBRE SIGMET 16 END TEST - NO<br>VALID 121835/122400 SBRE -<br><br>SBRE RECIFE FIR VA ERUPTION<br>MT FICTITUS EXERCISE VA CLD<br>OBS AT 1800Z WI<br><br>S2110 W03923 - S2015 W04019 -<br>S2336 W04201 - S2025<br><br>W04237 - S1836 W04232 - S1659<br>W04144 - S1540 W04406 - S1438<br>W04442 - S1336 W04528 - S1338<br>W03646 - S1512 W3736 - S1642<br><br>W03800 - S1826 W03903 - S1851<br>W03744 - S2110 W3923 MOV<br>EXERCISE FCST 0000Z VA CLD<br>WI S2110 W03923 - S2015 W04019<br>-<br><br>S2036 W04201 - S2025 W04237 -<br>S1836 W04232 - S1659 W04144 -<br>S1540 W4406 - S1438 W04442 -<br>S1336 W04528 - S1338 W03646 -<br><br>S1512 W3736 - S1642 W3800 -<br>S1826 W03903 - S1851 W03744 -<br>S2110 W03923 MOV EXERCISE= |                       | SIGMET CMV-RE<br>CONFECCIONADO<br>COM COORDENA-<br>DAS. |
|  | ZCZC XXX143<br><br>KK SBAZYMYX SBBEYMYX SB-<br>BRYMYX SBBSYMYX SBCGYMYX<br>SBCTYMYX SBCWYMYX<br>SBEGYMYX SBFIYMYX SB-<br>FLYMYX SBFZYMYM SBFZYMYX<br>SBGLYMYX SBGRYMYX<br>SBKPYMYX SBNFYMYX SB-<br>PAYMYX SBPSYMYX SBREYMYB<br>SBREYMYX SBRFYMYM<br>SBRFYMYX SBSPYMYX<br>SBSVYMYM SBSVYMYX<br>SBUGYMYX SBVTYMYX  |                       |   |



| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | 121834 SBBRYZYX<br>WVAG31 SACO 121750 RRA<br>SACF SIGMET 4 TEST-NO VALID<br>LOCATION:EXCERSICE VALID<br>121750/121800<br>SACF CORDOBA FIR ERUPTION<br>MT FICTITUS<br>CNL SIGMET 3 VALID<br>121200/081800=   |                       |             |
|  | ZCZC XXX135<br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZMWAF<br>SBZMWAZ SBZMWBE<br>SBZMWBZ SBZMWMD<br>SBZMWMN<br>121825 SBBRYZYX<br>WVBZ31 SBAZ 121825<br>SBAZ SIGMET 25 END TEST- NO<br>VALID 121825/121830 SBAZ -<br>SBAZ AMAZONICA<br>FIR CNL SIGMET 21 TEST-NO<br>VALID 121200/121800=  |                       |             |
|  | ZCZC XXX150<br>KK EGRRYMYX LOZZMMSS<br>SBBRYNYX SBRJCGNA<br>SBZMWWAL SBZMWWAO<br>SBZMWBZ SBZMWMD<br>SPZMAMX<br>121843 SBBRYZYX<br>WVBZ21 SBRE 121845<br>SBAO SIGMET 16 END TEST - NO<br>VALID 121845/122400 SBRE -<br>SBAO ATLANTICO FIR VA<br>ERUPTION MT FICTITUS PSN<br>EXERCISE VA CLD OBS AT<br>1800Z WI S1336 W03645 - S1513<br>W03736 - S1642 W03800 -<br>S1824 W03901 - S1851 W033745 -<br>S2108 W03922 - S2058 W03407 -<br>S1334 W03431 - S1336 W03645<br>MOV EXERCISE FCST 0000Z VA<br>CLD WI<br>S1336 W03645 - S1513 W03736 -<br>S1642 W03800 - S1824 W03901 -<br>S1851 W03745 - S2108 W03922 -<br>S2058 W03407 - S1334 W03431 -<br>S1336 W03645 MOV EXERCISE= |                       |             |
|  | ZCZC XXX153<br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZMWAF<br>SBZMWBZ SBZMWMD<br>SBZMWWRE SBZMWWRF<br>SBZMWWRG<br>121848 SBBRYZYX<br>WVBZ21 SBRE 121850<br>SBRE SIGMET 11 END TEST - NO<br>VALID 121835/122400 SBRE -   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | CNL SIGMET 16 VALID NO VALID<br>121835/122400 SBRE NC=  |                       |             |
|  | ZCZC XXX154<br><br>KK EGRRYMYX LOZZMMSS SB-<br>BRYNYX SBRJCGNA SBZZMWAF<br>SBZZMWBZ SBZZMWMD<br>SBZZMWRE SBZZMWRF<br>SBZZMWRG<br><br>121848 SBBRYZYX<br><br>WVBZ21 SBRE 121850<br><br>SBRE SIGMET 12 END TEST - NO<br>VALID 121850/122400 SBRE -<br><br>SBRE RECIFE FIR VA ERUPTION<br>MT FICTITUS EXERCISE VA CLD<br>OBS AT 1800Z WI<br><br>S2110 W03923 - S2015 W04019 -<br>S2336 W04201 - S2025<br><br>W04237 - S1836 W04232 - S1659<br>W04144 - S1540 W04406 - S1438<br>W04442 - S1336 W04528 -S1338<br>W03646 - S1512 W3736 - S1642<br><br>W03800 - S1826 W03903 - S1851<br>W03744 - S2110 W3923 MOV<br>EXERCISE FCST 0000Z VA CLD<br>WI S2110 W03923 - S2015 W04019<br>-<br><br>S2036 W04201 - S2025 W04237 -<br>S1836 W04232 - S1659 W04144 -<br>S1540 W4406 - S1438 W04442 -<br>S1336 W04528 - S1338 W03646 -<br><br>S1512 W3736 - S1642 W3800 -<br>S1826 W03903 - S1851 W03744 -<br>S2110 W03923 MOV EXERCISE= |                       |             |
|  | ZCZC XXX158<br><br>KK EGRRYMYX LOZZMMSS<br>SBAEYMYX SBAUYMYX<br>SBBGYMYX SBBIYMYX<br>SBBIOYX SBBRYNYX<br>SBBRYZYM SBBUYMYX<br>SBCAYMYX SBCDYMYX<br>SBCGYMYX SBCGYOYM<br>SBCGYOYX SBCHYMYX<br>SBCMYMYX SBCOYMYX<br>SBCRYMYX SBCTYMYX<br>SBCWRDMT SBCWYMYX<br>SBCWYWYX SBCWZQZX<br>SBCWZRZX SBCXYSYX<br>SBDYMYX SBDNYMYX<br>SBDOYMYX SBFYMYX<br>SBFLYMYX SBGUYMYX<br>SBHLYMYX SBJVYMYX<br>SBLJYSYX SBLOYMYX<br>SBMGYMYX SBMLYSYX<br>SBNFYMYX SBNMYMYX<br>SBPARSLY SBPAYMYX<br>SBPFYMYX SBPKYMYX<br>SBPPYMYX SBRJCGNA<br>SBSMYMYX SBSMYOYM<br>SBTDYMYX SBTRYMYX<br>SBUGYMYX SBZZMWAF<br>SBZZMWBZ SBZZMWCT<br>SBZZMWCW SBZZMWMD<br>SBZZMWPA SBZZMWRJ<br>SBZZMWRK SBZZMWSP   |                       |             |

| <b>CMV-BS</b><br><b>(Centro Meteorológico de Vigilância de Brasília)</b> |   |                       |             |
|--|---|-----------------------|-------------|
| SIGMETs EMITIDOS   | SIGMETs RECEBIDOS   | VA ADVISORY RECEBIDOS | OBSERVAÇÕES |
|  | <b>SBZZMWSR</b><br><b>121853 SBBRYZYX</b><br><b>WVBZ31 SBCW 121853</b><br><b>SBCW SIGMET 11 END TEST - NO</b><br><b>VALID 121850/121900 SBCW -</b><br><b>SBCW CURITIBA</b><br><b>FIR CNL SIGMET 7 NO VALID</b><br><b>121200/121800=</b>   |                       |             |
|  | <b>ZCZC XXX175</b><br><b>KK SBAZYMYX SBBEYMYX SB-</b><br><b>BRYMYX SBBSYMYX SBCWYMYX</b><br><b>SBEGYMYX SBGLYMYX SB-</b><br><b>GRYMYX SBPAYMYX SBREYMYB</b><br><b>SBREYMYX SBRFYMYX</b><br><b>121859 SBBRYZYX</b><br><b>WVMX31 MMMX 121858</b><br><b>MMEX SIGMET 4 VALID</b><br><b>121856/130056 MMMX-</b><br><b>MMFR MEXICO FIR VA FICTITUS</b><br><b>TEST - NO VALID OBS</b><br><b>AT 121856Z</b><br><b>END TEST- NO VALID</b><br><b>MOV .</b><br><b>OUTLK=</b> |                       |             |

### 3. CONSIDERAÇÕES FINAIS

O presente Exercício teve como objeto principal o trânsito de mensagens meteorológicas contendo informes de ocorrências do fenômeno de cinzas vulcânicas com a finalidade de avaliar os canais de comunicações existentes. Assim, do levantamento realizado especificamente junto aos Órgãos de Meteorologia Aeronáutica Brasileiros, do total das 672 mensagens encaminhadas referentes ao Teste, 529 (79%) foram recepcionadas positivamente em seus destinos e 143 (21%) não tiveram a mesma meta atingida. Observou-se, neste trabalho, então alguns pontos que podem ter corroborado para um resultado significativo de recepções de mensagens frustradas em seus destinos:

a) A inclusão da gama de mensagens do Exercício de Cinzas Vulcânicas ocorrido paralelamente e simultaneamente também na área de responsabilidade do VAAC WASHINGTON, fazendo com que alguns SIGMET chegassem em alguns Centros Meteorológicos e em outros, não. Isto ocorre em razão do território brasileiro se encontrar em sua grande parte inserida na área de responsabilidade do VAAC de BUENOS AIRES;

b) A inexistência de um canal dedicado (Terminal AMHS) junto à SSMET/CGNA (Subseção de Meteorologia do CGNA), fazendo com que houvesse inviabilidade da visualização de todos os AVISOS DE CINZAS VULCÂNICAS bem como todos os SIGMET do Exercício contendo este fenômeno; e

c) A necessidade de uma manutenção eficaz ou mesmo de um “*Upgrade*” do canal dedicado (Terminal AMHS) junto ao CMV-AZ (Centro Meteorológico de Vigilância Amazônico), fazendo com que houvesse a perda provável de AVISOS DE CINZAS VULCÂNICAS e SIGMET do Exercício, devido a procedimento tomado pelo pessoal de serviço, por orientação técnica, com a finalidade de se evitar o travamento do terminal com o excesso de mensagens.

Brasília-DF-BRASIL, 29 de janeiro de 2015

Paulo César da Rocha **Magalhães** – Cap QOMET  
1º Coordenador do Exercício de Cinzas Vulcânicas 2014  
magalhaespcrm@cindacta1.aer.mil.br  
(61) 3364-8355

Joabson Lira **Cremes** – Cap QOMET  
2º Coordenador do Exercício de Cinzas Vulcânicas 2014  
cremesjlc@cindacta1.aer.mil.br  
(61) 3364-8355

## 4. ANEXOS

### 4.1 ANEXO I

#### Mensagem de Encerramento do Exercício VA ADVISORY de BUENOS AIRES

MENSAGEM RECEBIDA - RX

Numero da Linha : 342

Indicador de Linha : EBI

Sequencia Numerica : 2099

Data RX: 12/12/2014

Hora RX : 17:31

Sequencia Numerica esperada RX : 87

Sequencia Numerica recebida RX : 99

Numero de Caracteres : 579

Nivel de Prioridade : 2

Tipo de Mensagem/Rejeicao : Mensagem Normal

MENSAGEM RECUPERADA ;

ZCZC EBI099

DD YPDMYMYX

121730 SABMYMYX

FVAG03 SABM 121730

VA ADVISORY

DTG: 20141212/1730Z

VAAC: BUENOS AIRES

VOLCANO: FICTITUS TEST - NO VALID

PSN: EXERCISE

AREA: EXERCISE

SUMMIT ELEV: EXERCISE

ADVISORY NUMBER: 2014/06 EXERCISE

INFO SOURCE: VA TEST -- EXERCISE

ERUPTION DETAILS: NO MORE ACTIVITY OBSERVED/REPORTED.

QBS VA DTG: 12/1730Z

RMK: THIS IS ONLY A VAA TEST EXERCISE. PLEASE DISREGARD

NXT ADVISORY: CNL VAA. NO FURTHER ADVISORIES

Divisi?n Vigilancia Meteorol?gica por Sensores Remotos

VAAC Buenos Aires

Servicio Meteorol?gico Nacional - Argentina

MENSAGEM RECUPERADA JUNTO AO CLAM

## **4.2 ANEXO II**

### **INDICATIVOS DOS ÓRGÃOS OPERACIONAS ENVOLVIDOS**

SABM – INDICADOR DE LOCALIDADE DE BUENOS AIRES

KNES – INDICADOR DE LOCALIDADE DE WASHINGTON

YZYX – BANCO OPMET DE BRASÍLIA

YMYX – CENTRO METEOROLÓGICO

ZXIP – CGNA

ZXNA – CGNA – SIGMA PRINCIPAL

ZXNB – CGNA – SIGMA RESERVA

SBAO – CMV-RE/FIR ATLÂNTICO

MMMX – CIDADE DO MÉXICO

MMFR – FIR MÉXICO

MMEX – MWO/FIR/ACC MÉXICO

MDCS – MWO/FIR SANTO DOMINGO

SPIM – MWO/FIR LIMA

SARR - MWO/FIR RESISTÊNCIA

SACF - MWO/FIR CÓRDOBA

SCFZ - MWO/FIR ANTOFAGASTA

SGFA - MWO/FIR ASUNCIÓN

SUEO - MWO/FIR MONTEVIDEO

SCEZ - MWO/FIR PUNTA ARENAS

SLLF – MWO/FIR LA PAZ

SCCZ - MWO/FIR SANTIAGO

SCTZ – MWO/FIR PUERTO MONTT

SAVC - MWO/FIR COMODORO RIVADAVIA I

SAEF - MWO/FIR EZEIZA

SAMF - MWO/FIR MENDOZA

SAVF - MWO/FIR COMODORO RIVADAVIA II

MHTG - MWO/FIR AMÉRICA CENTRAL

## 5. REFERÊNCIAS

- Ofício nº LT 13/4.1.2 – SA584, de 6 de novembro de 2014, oriundo da OACI.
- *“Protocolo para la Prueba de Mensajes SIGMET WV y de Avisos de Cenizas Volcánicas (VA ADVISORY) para las MWO Bajo la Responsabilidad del VAAC de Buenos Aires”*.
- Guia SIGMET (OACI Lima, 2010).
- *“Guía para la Preparación, Difusión y Uso de los Mensajes SIGMET em las Regiones CAR/SAM (OACI Lima, 2010)”*.
- FAX nº 8/D-PLN3/25179, de 18 de novembro de 2014, do SDOP (Subdepartamento de Operações) do DECEA (Departamento de Controle do Espaço Aéreo).
- MCA 105-12 – Manual de Centros Meteorológicos (DECEA Brasil, 2013).
- ICA 105-1 – Divulgação de Informações Meteorológicas (DECEA Brasil, 2013).