

Supplement to The SPARC water vapour assessment II: Biases and drifts of water vapour satellite data records from comparison to frost point hygrometer data

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1 Introduction

In this supplement we collect the results of the individual comparisons between satellite (SAT) data records and frost point hygrometer (NOAA FPH or CFH, short: FP) balloon soundings of stratospheric water vapour. For each pair of SAT and FP measurements within the coincidence criteria (see Section 2.2 of the main paper) the respective means, standard deviations, mean differences and their standard errors of the mean (SEM) were calculated according to Eqs. (7,8) (see main paper). Mean profiles, mean differences with their SEM, and the number of coincident measurements, are shown respectively in the three panels of each figure.

For identification of the FP and SAT data sets we mostly use the three letter codes as given in Tables S1 and S2.

Table S1: Overview of NOAA frost point hygrometer (NOAA FPH) and cryogenic frost point hygrometer (CFH) stations used for comparisons with satellite data.

| Code | Site | Period | Instr. type | Lat / deg | Long / deg |
|------|------------------------------------|--------------------------------|--------------|-----------|------------|
| BND | Bandung | 2003 – 2004 | CFH | -6.9 | 107.6 |
| BEL | Beltsville | 2006 – 2011 | CFH | 39.0 | -76.9 |
| BIK | Biak | 2006 – 2015 | CFH | -1.2 | 136.1 |
| BLD | Boulder | 1980 – present | CFH/NOAA FPH | 40.0 | -105.2 |
| FTS | Fort Sumner | 1996 – 2004 | NOAA FPH | 34.5 | -104.3 |
| HAN | Hanoi | 2007 – 2011 | CFH | 21.0 | 105.8 |
| HIL | Hilo | 2002 – present | CFH/NOAA FPH | 19.7 | -155.1 |
| HOU | Houston | 2011, 2013 | CFH/NOAA FPH | 29.6 | -95.2 |
| HUN | Huntsville | 2002 | NOAA FPH | 34.7 | -86.7 |
| KIR | Kiruna | 1991 – 2003 | NOAA FPH | 67.8 | 20.2 |
| KTB | Kototabang | 2007 – 2008 | CFH | -0.2 | 100.3 |
| KMG | Kunming | 2009 – 2012 | CFH/NOAA FPH | 25.0 | 102.7 |
| LRN | La Reunion | 2005 – 2011 | CFH | -20.9 | 55.5 |
| LDR | Lauder | 2003 – present | NOAA FPH | -45.0 | 169.7 |
| LSA | Lhasa | 2010, 2013 | CFH | 29.7 | 91.1 |
| LIN | Lindenberg | 2006 – present | CFH | 52.2 | 14.1 |
| NYA | Ny Alesund | 2002 – 2004, 2013 – present | CFH/NOAA FPH | 78.9 | 11.9 |
| RVM | Research Vessel Mirai ^a | 2011 | CFH | -8.0/1.2 | 80.5/136.1 |
| SCR | San Cristobal | 1998 – 2007 | CFH/NOAA FPH | -0.9 | -89.6 |
| SJC | San Jose ^b | 2005 – present | CFH | 9.9 | -84.1 |
| SOD | Sodankyla | 1995 – present | CFH/NOAA FPH | 67.4 | 26.6 |
| SGP | Southern Great Plains | 2003 | CFH | 36.6 | -97.5 |
| TMF | Table Mountain | 2006 – 2009, 2013 | CFH/NOAA FPH | 34.4 | -117.7 |
| TRW | Tarawa | 2005 – 2010 | CFH | 1.4 | 172.9 |
| TNG | Tengchong | 2010 | CFH | 25.0 | 98.5 |
| WTK | Watukosek | 2001 – 2003 | NOAA FPH | -7.6 | 112.7 |
| YAN | Yangjiang | 2010 | CFH | 21.9 | 112.0 |

a) ship cruise

b) includes Alajuela, HerediaSan Pedro, and San Jose

Table S2: Overview of the water vapour data sets from satellites used in this study. Column Ret. type indicates whether the retrieval result was number density $n_{\text{H}_2\text{O}}$ (marked ND) instead of vmr, and whether the retrieval was done in the log(vmr) or log($n_{\text{H}_2\text{O}}$) domain. The numbers in the last column indicate the frost point hygrometer stations the data records of which have been used for the drift analysis of the satellite data (compare to Table S1).

| Code | Instrument | Data set version | Label | Ret. type | Kernel type |
|------|------------|------------------------|-----------------------|-----------|-------------|
| ACE | ACE-FTS | 3.5 | ACE-FTS v3.5 | | SK |
| GOM | GOMOS | LATMOS v6 | GOMOS | | SK |
| HAL | HALOE | v19 | HALOE | | SK |
| HIR | HIRDLS | v7 | HIRDLS | | SK |
| ILA | ILAS-II | v3/3.01 | ILAS-II | | SK |
| MST | MAESTRO | Research | MAESTRO | | SK |
| MBH | MIPAS | Bologna V5H v2.3 NOM | MIPAS-Bologna V5H | | AK |
| MBR | | Bologna V5R v2.3 NOM | MIPAS-Bologna V5R NOM | | AK |
| MBM | | Bologna V5R v2.3 MA | MIPAS-Bologna V5R MA | | AK |
| MEH | | ESA V7H v7 NOM | MIPAS-ESA V7H | | AK |
| MER | | ESA V7R v7 NOM | MIPAS-ESA V7R NOM | | AK |
| MEM | | ESA V7R v7 MA | MIPAS-ESA V7R MA | | AK |
| MIH | | IMK/IAA V5H v20 NOM | MIPAS-IMKIAA V5H | log | AK |
| MIR | | IMK/IAA V5R v220/1 NOM | MIPAS-IMKIAA V5R NOM | log | AK |
| MIM | | IMK/IAA V5R v522 MA | MIPAS-IMKIAA V5R MA | log | AK |
| MOH | | Oxford V5H v1.30 NOM | MIPAS-Oxford V5H | log | SK |
| MOR | | Oxford V5R v1.30 NOM | MIPAS-Oxford V5R NOM | log | AK |
| MOM | | Oxford V5R v1.30 MA | MIPAS-Oxford V5R MA | log | SK |
| MLS | MLS | v4.2 | MLS | log | AK |
| POM | POAM III | v4 | POAM III | | SK |
| SG2 | SAGE II | v7.00 | SAGE II | | SK |
| SG3 | SAGE III | Solar occ. v4 | SAGE III | | SK |
| SC3 | SCIAMACHY | Limb v3.01 | SCIAMACHY limb | ND/log | AK |
| SCL | | Lunar occultation v1.0 | SCIAMACHY lunar | ND/log | SK |
| SC1 | | Solar occ. - OEM v1.0 | SCIAMACHY solar OEM | ND/log | AK |
| SC4 | | Solar occ. - OP v4.2.1 | SCIAMACHY solar OP | ND | SK |
| SLA | SMILES | NICT v2.9.2 band A | SMILES-NICT band A | | SK |
| SLB | | NICT v2.9.2 band B | SMILES-NICT band B | | SK |
| SM5 | SMR | v2.0 544 GHz | SMR 544 GHz | log | AK |
| SM4 | | v2.1 489 GHz | SMR 489 GHz | | AK |
| SOF | SOFIE | v1.3 | SOFIE | | SK |

2 Individual comparisons between satellite data records and stations

2.1 ACE-FTS H2O_v3.5tg (ACE)

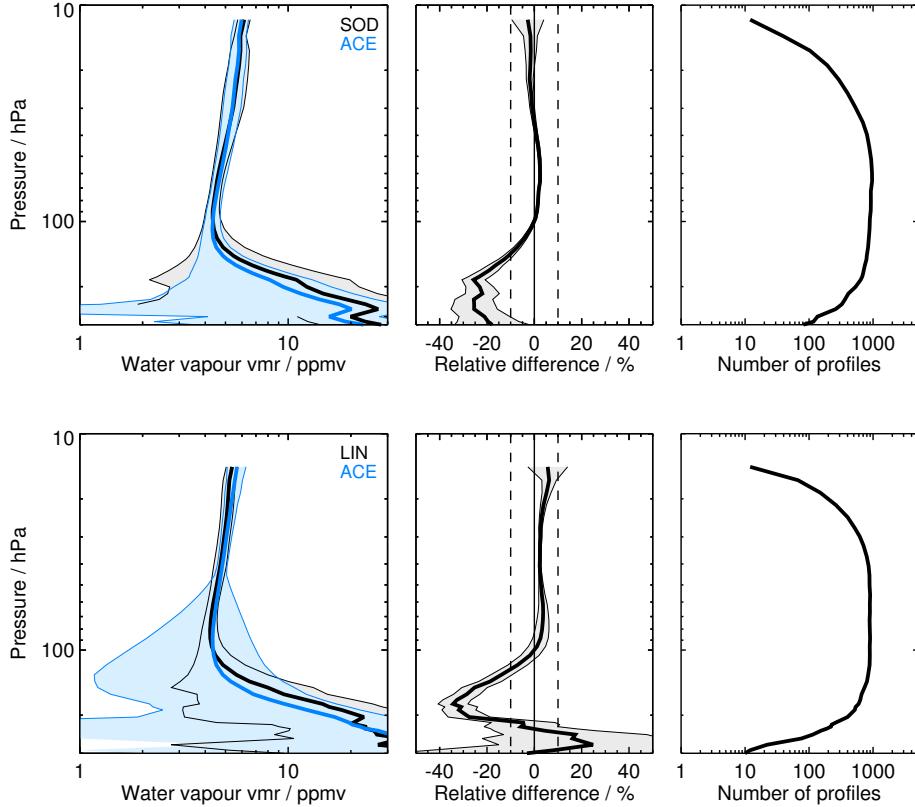


Figure S1: Comparison of ACE water vapour profiles with FP profiles at SOD, LIN, BLD, BEL, TMF, LSA, HOU, TNG, KMG, HIL, SJC, SCR, BIK, and BIK balloon sites. Mean profiles over all coincidences of the respective pairings are shown. The individual profiles were cut at the respective local tropopause before averaging. Left panels: mean profiles (FP: black, SAT: blue) and their standard deviations (grey/light blue shadings with thin black/blue lines as boundaries). Middle panel: Relative mean bias and twice its standard error of the mean (grey shading, $\pm 2\sigma_{\text{bias}}$), calculated as the mean differences SAT-FP divided by the mean FP profile and multiplied by 100; the vertical dashed lines enclose the $\pm 10\%$ range. Right panel: number of data points along the vertical grid. This number can vary over the vertical range, depending on the altitude coverage of the individual coincident SAT and FP profiles, respectively.

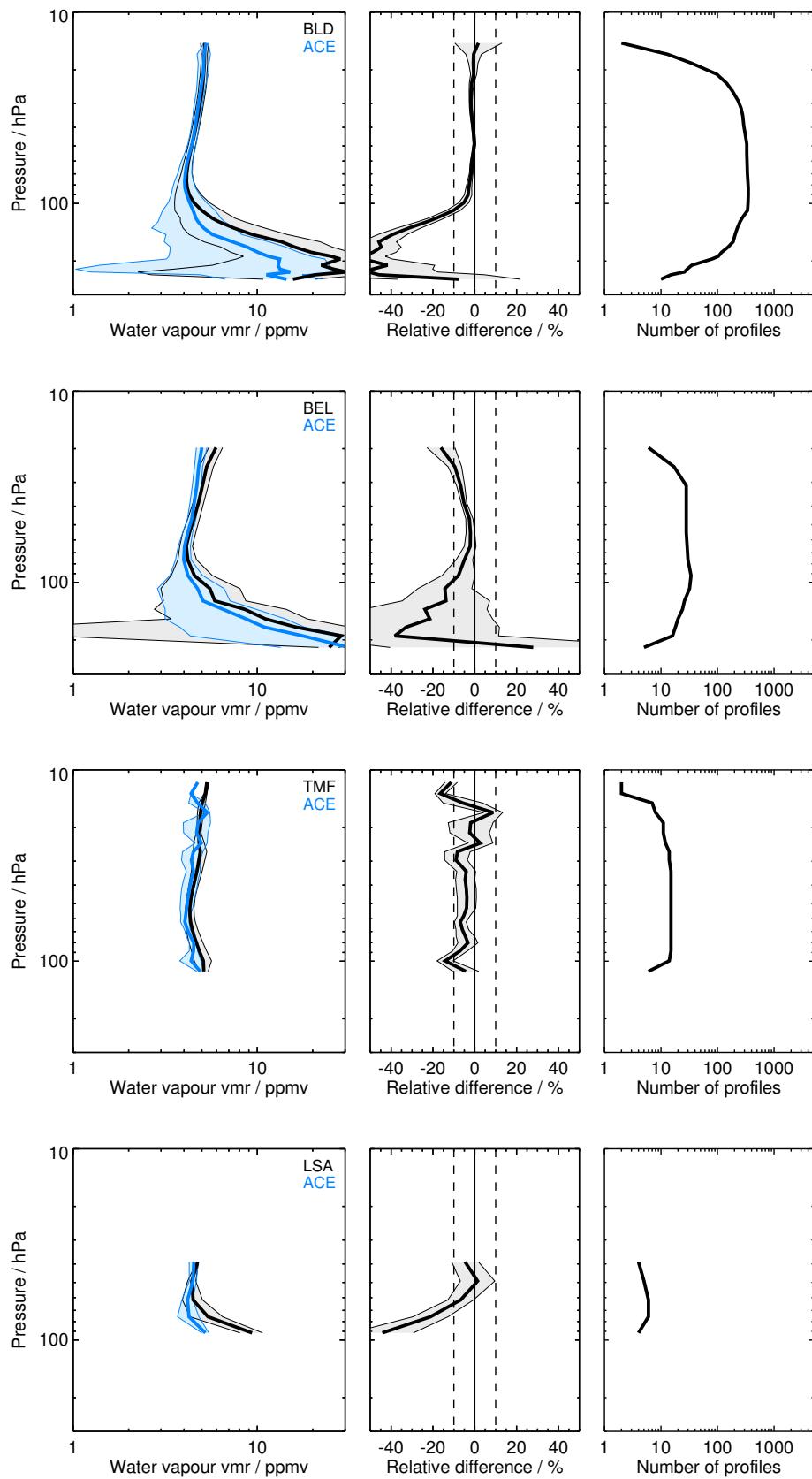


Figure S1: Continued.

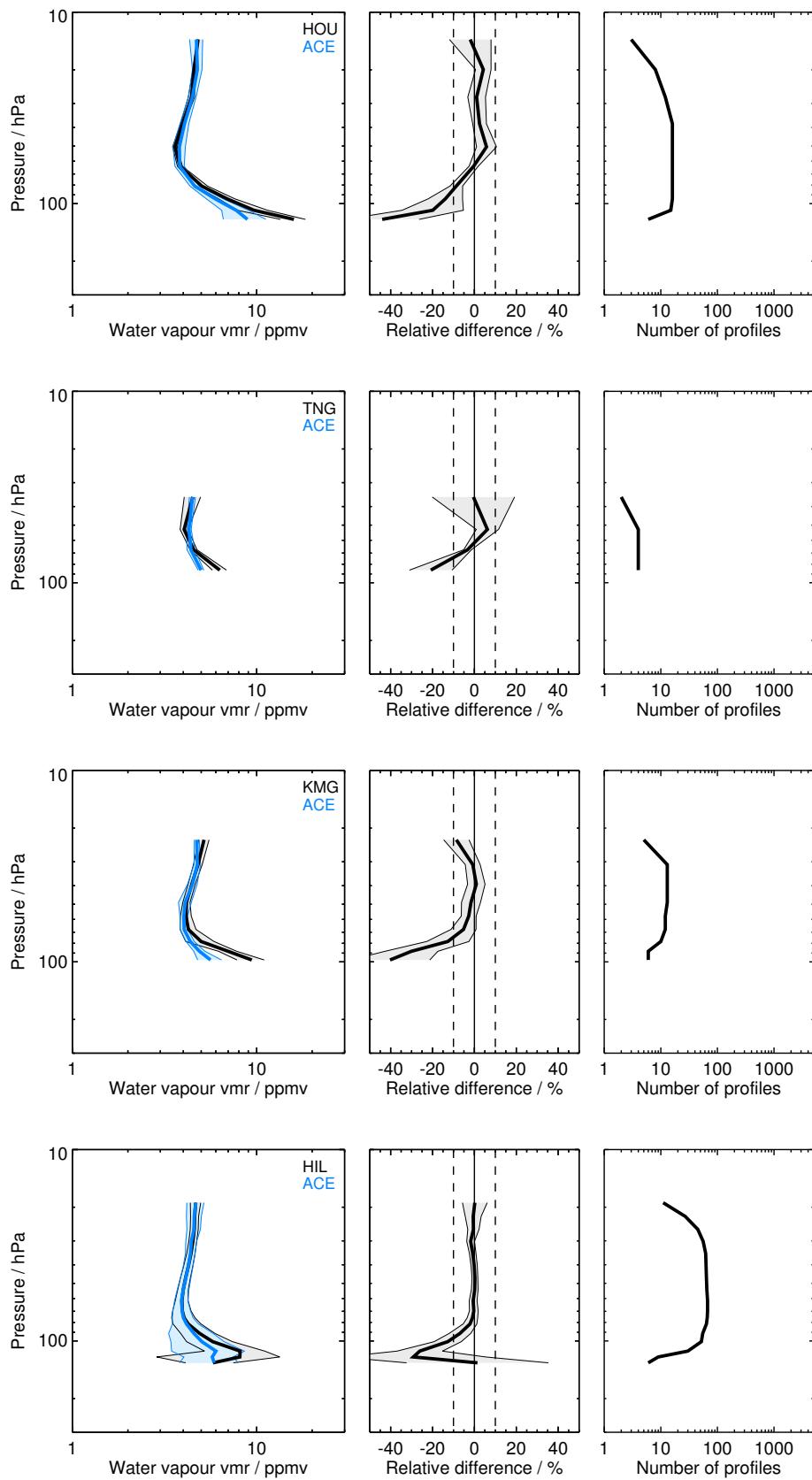


Figure S1: Continued.

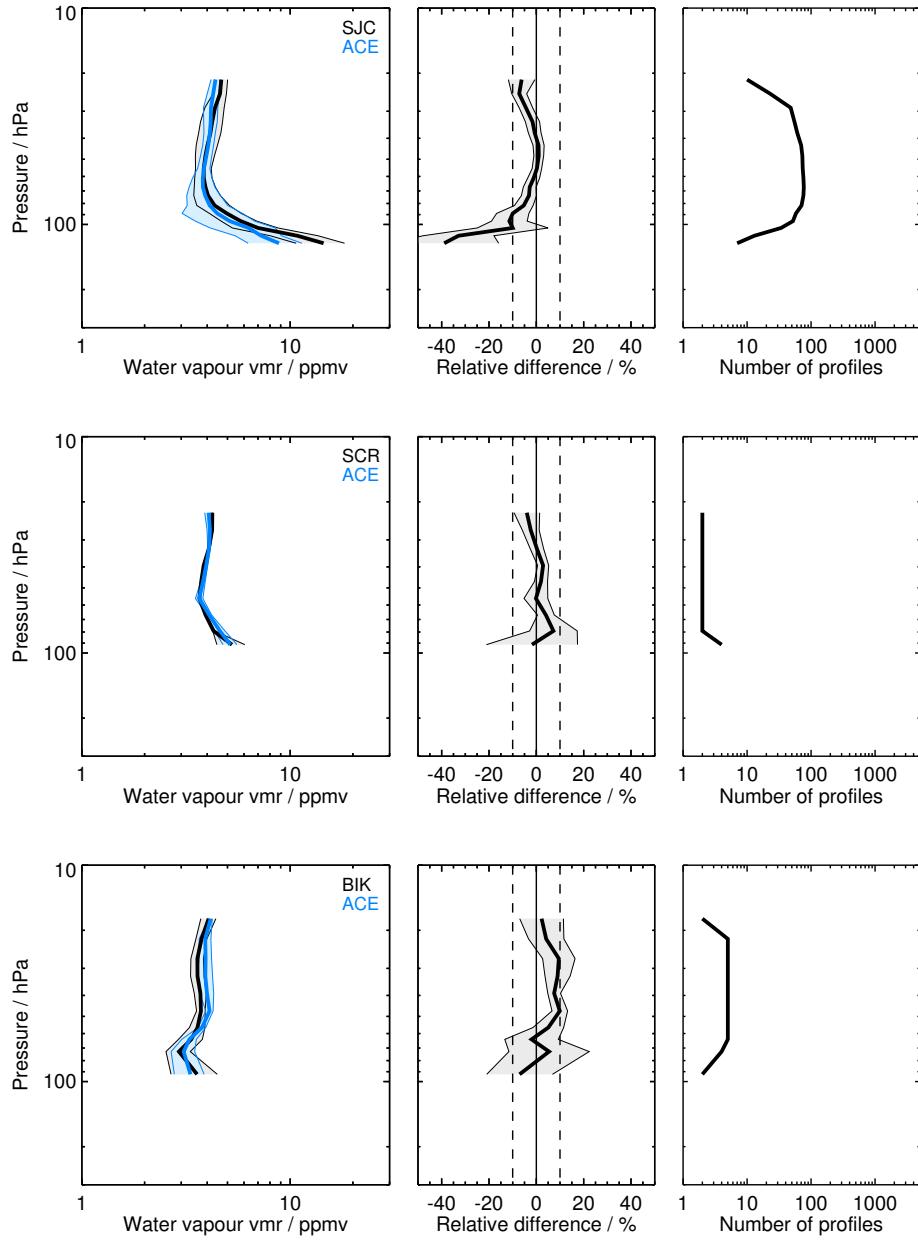


Figure S1: Continued.

2.2 GOMOS H₂O_v6 (GOM)

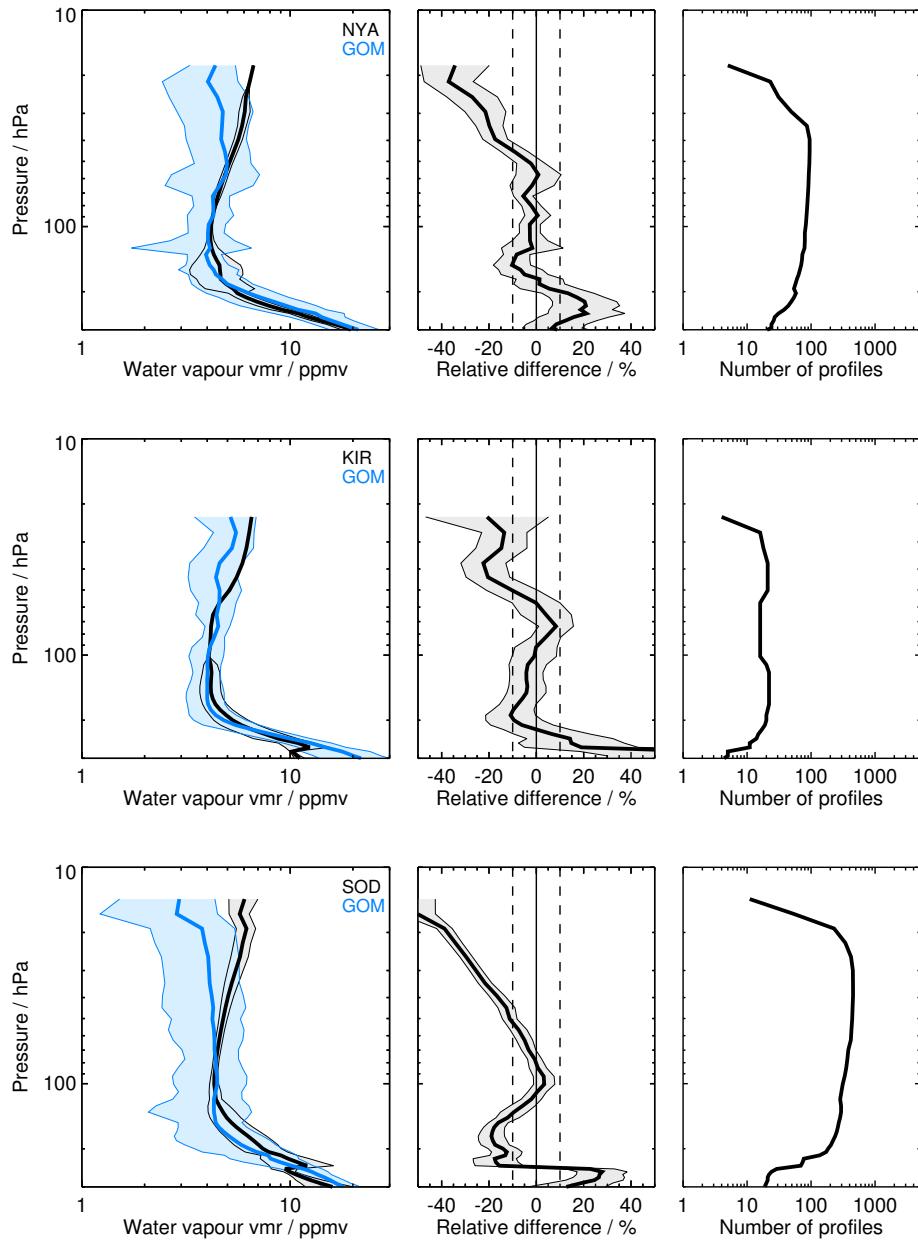


Figure S2: Same as Fig. S1 but for GOM and the NYA, KIR, SOD, LIN, BLD, BEL, FTS, LSA, TNG, KMG, YAN, HAN, HIL, SJC, SCR, LDR, and LDR balloon sites.

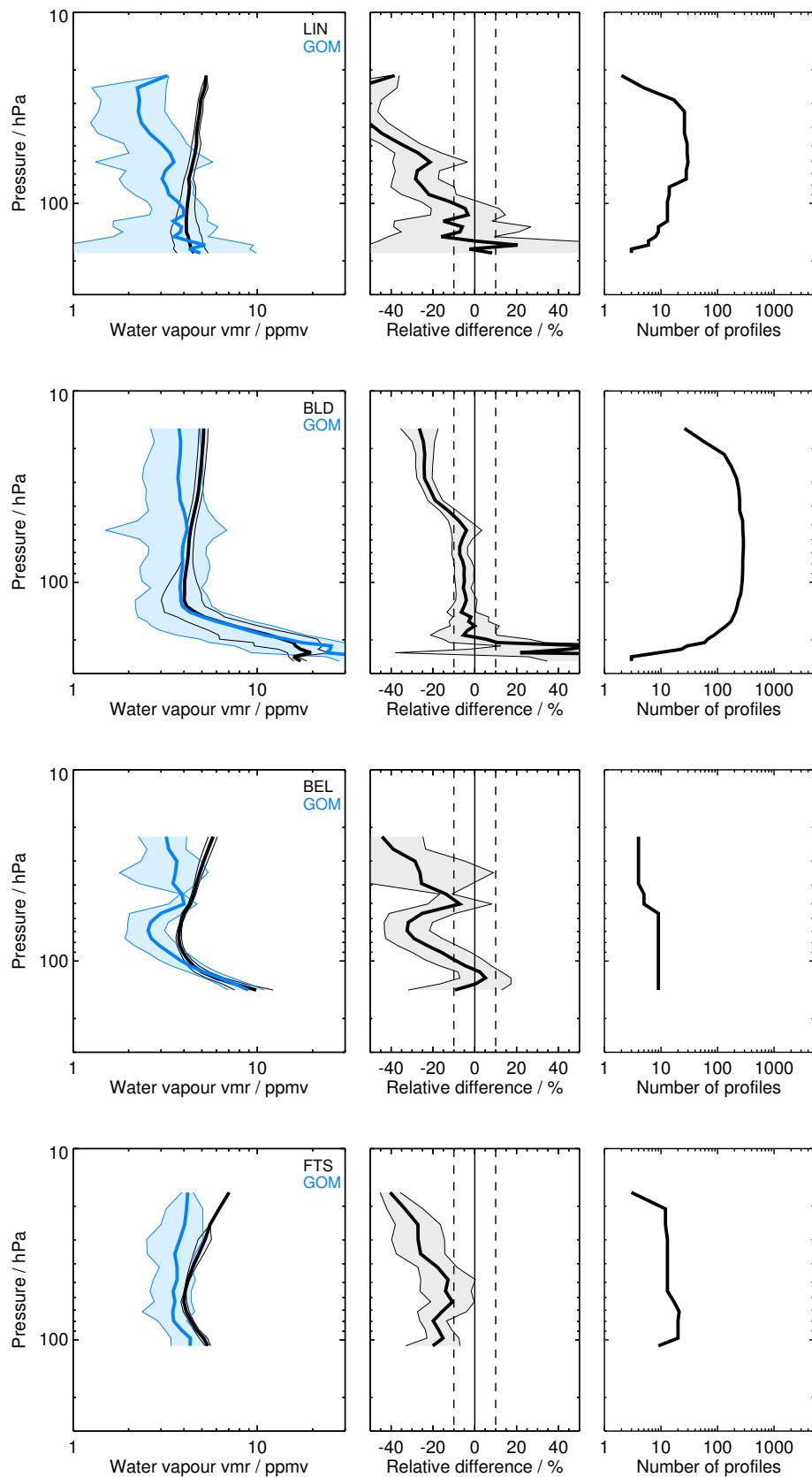


Figure S2: Continued.

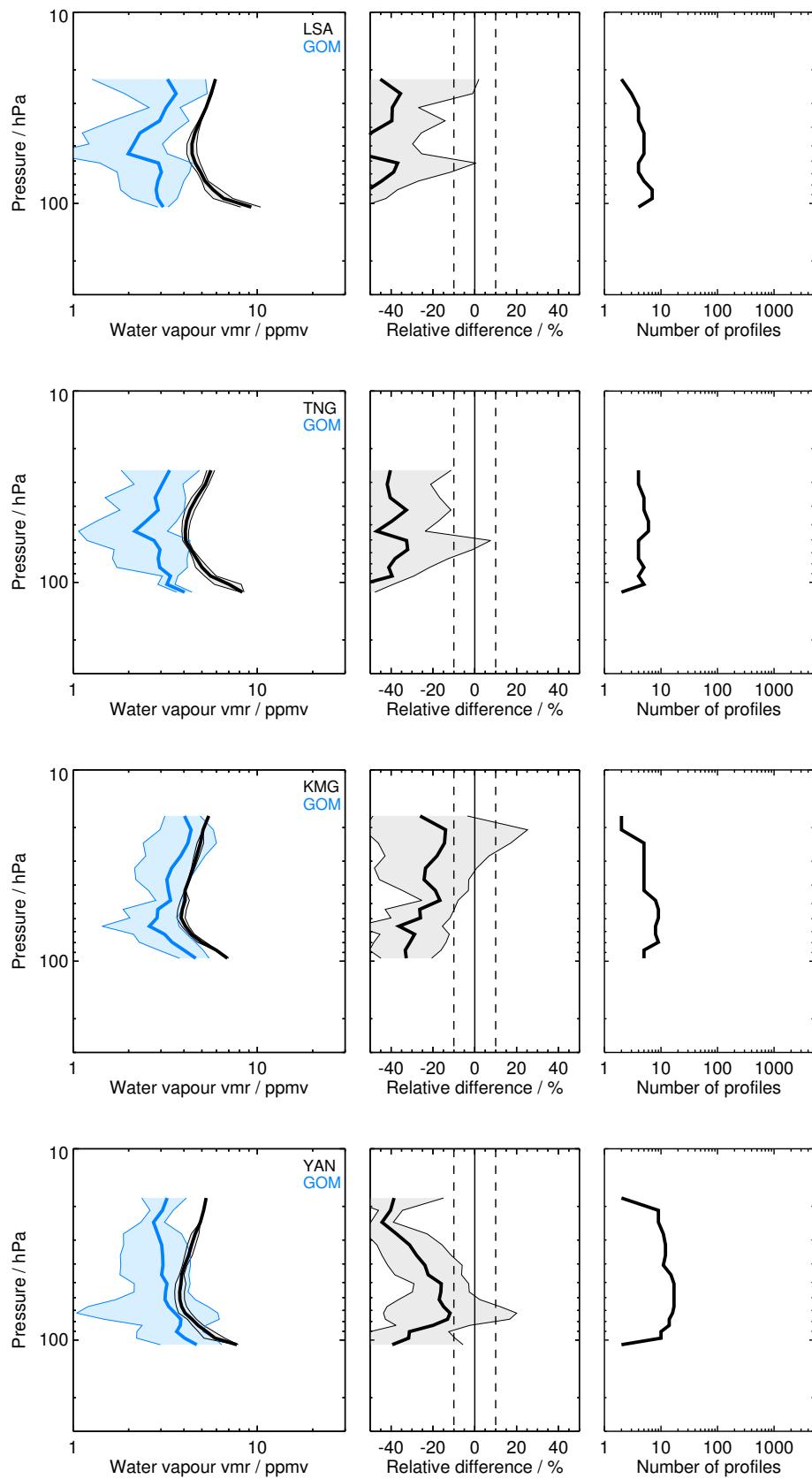


Figure S2: Continued.

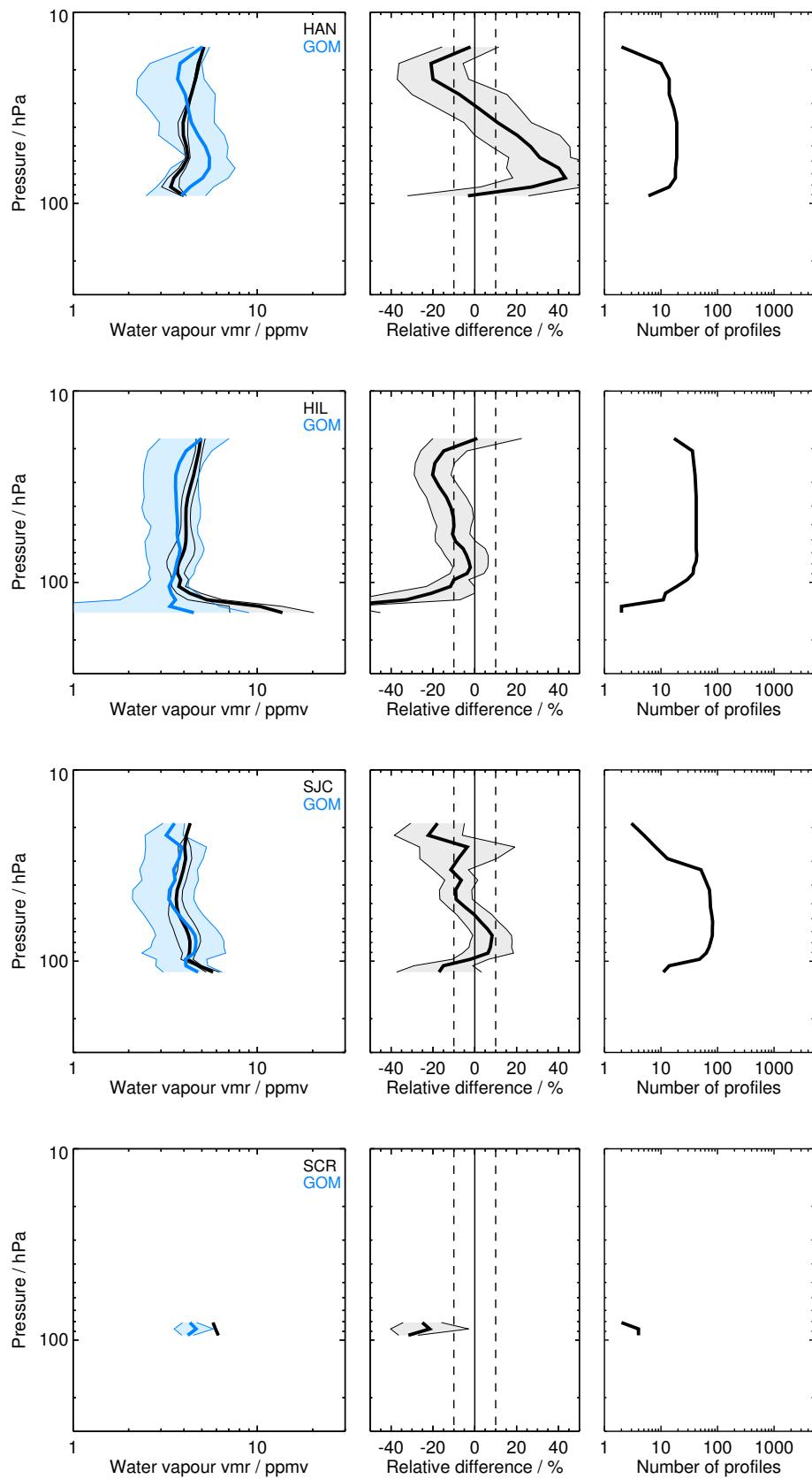


Figure S2: Continued.

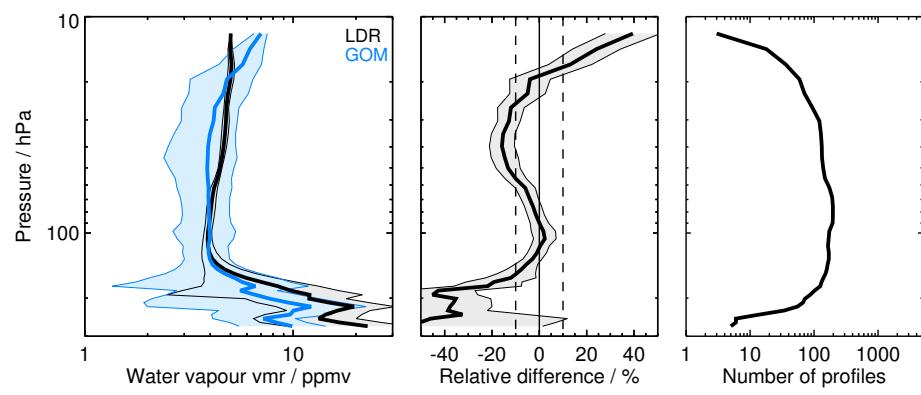


Figure S2: Continued.

2.3 HALOE H₂O_V19 (HAL)

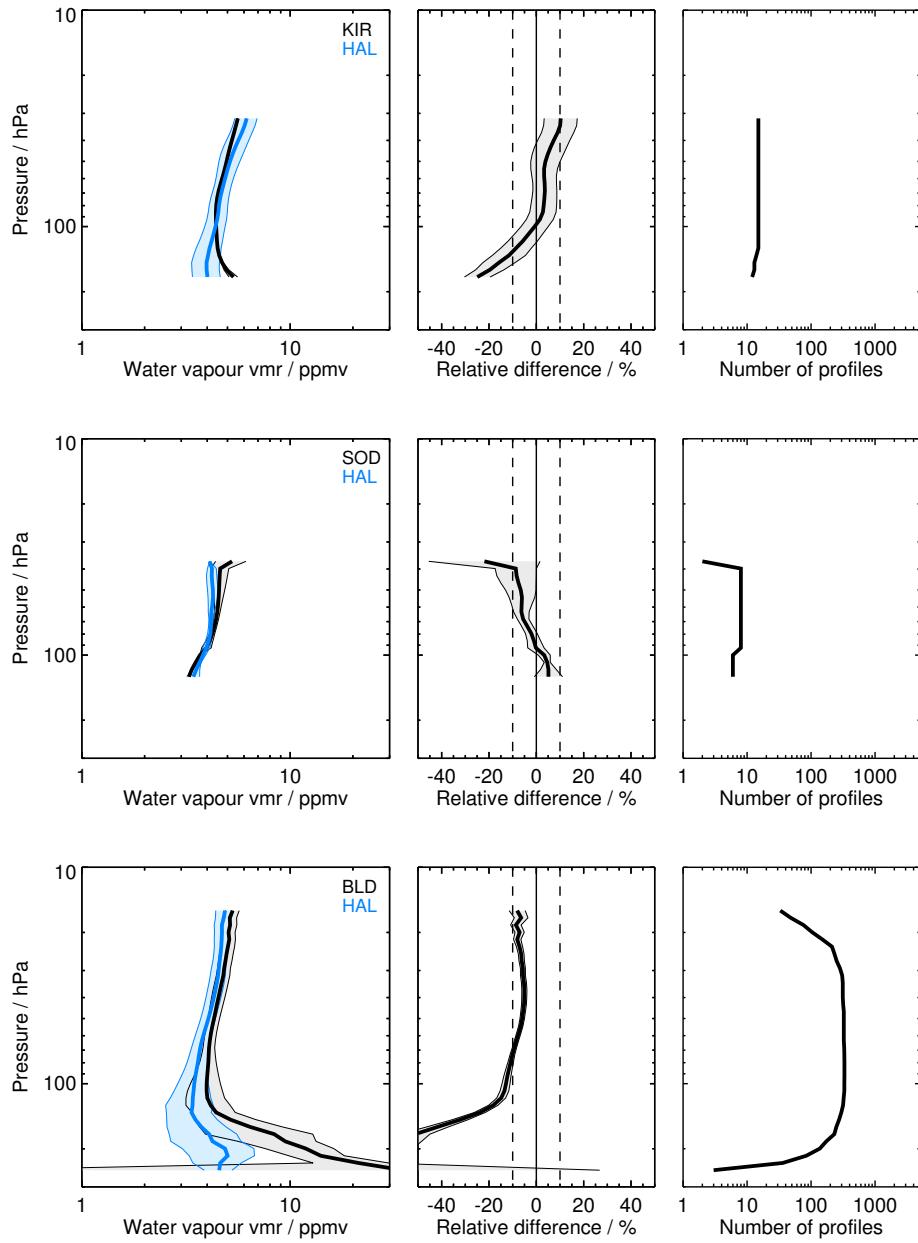


Figure S3: Same as Fig. S1 but for HAL and the KIR, SOD, BLD, SGP, HUN, FTS, HIL, SJC, SCR, LDR, and LDR balloon sites.

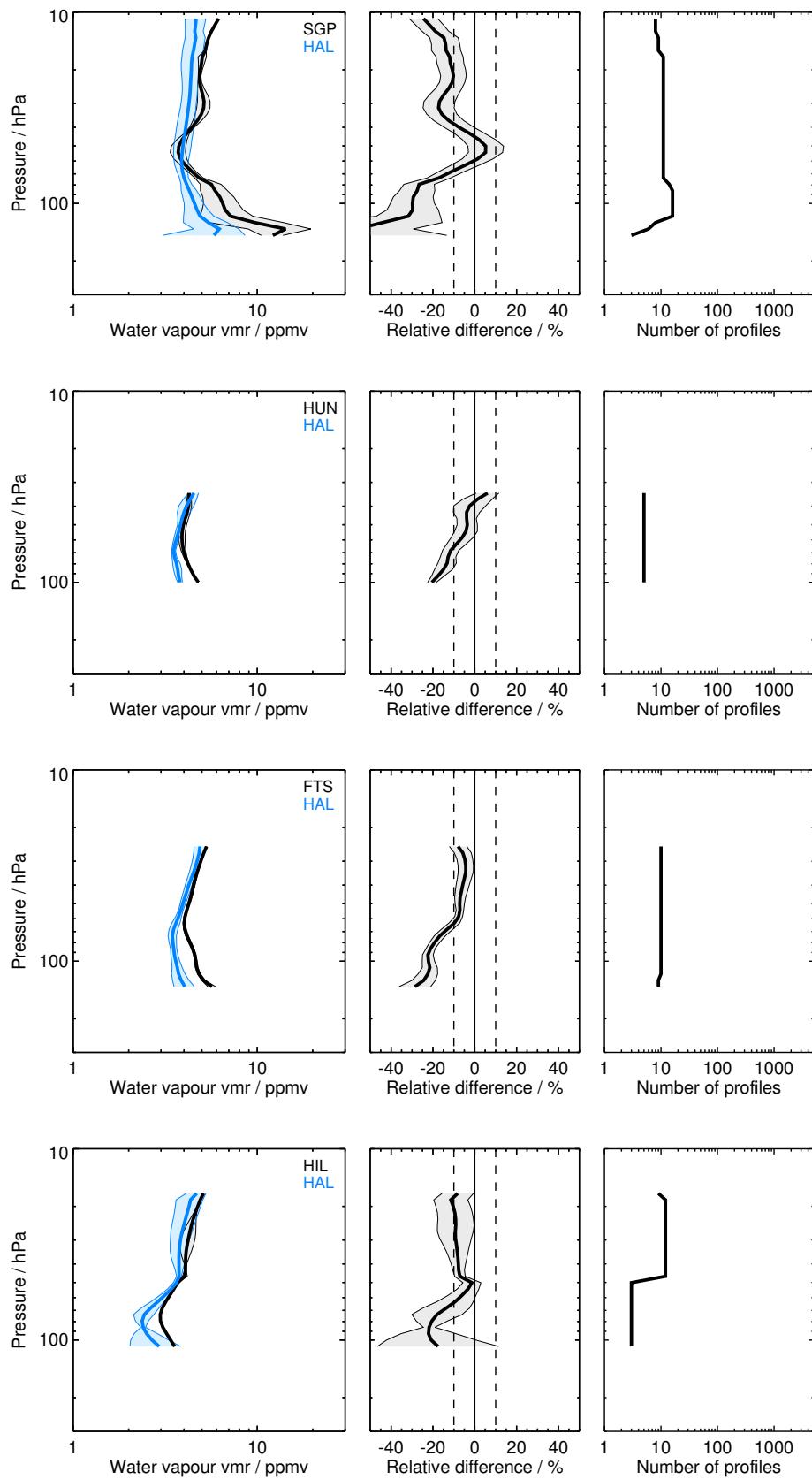


Figure S3: Continued.

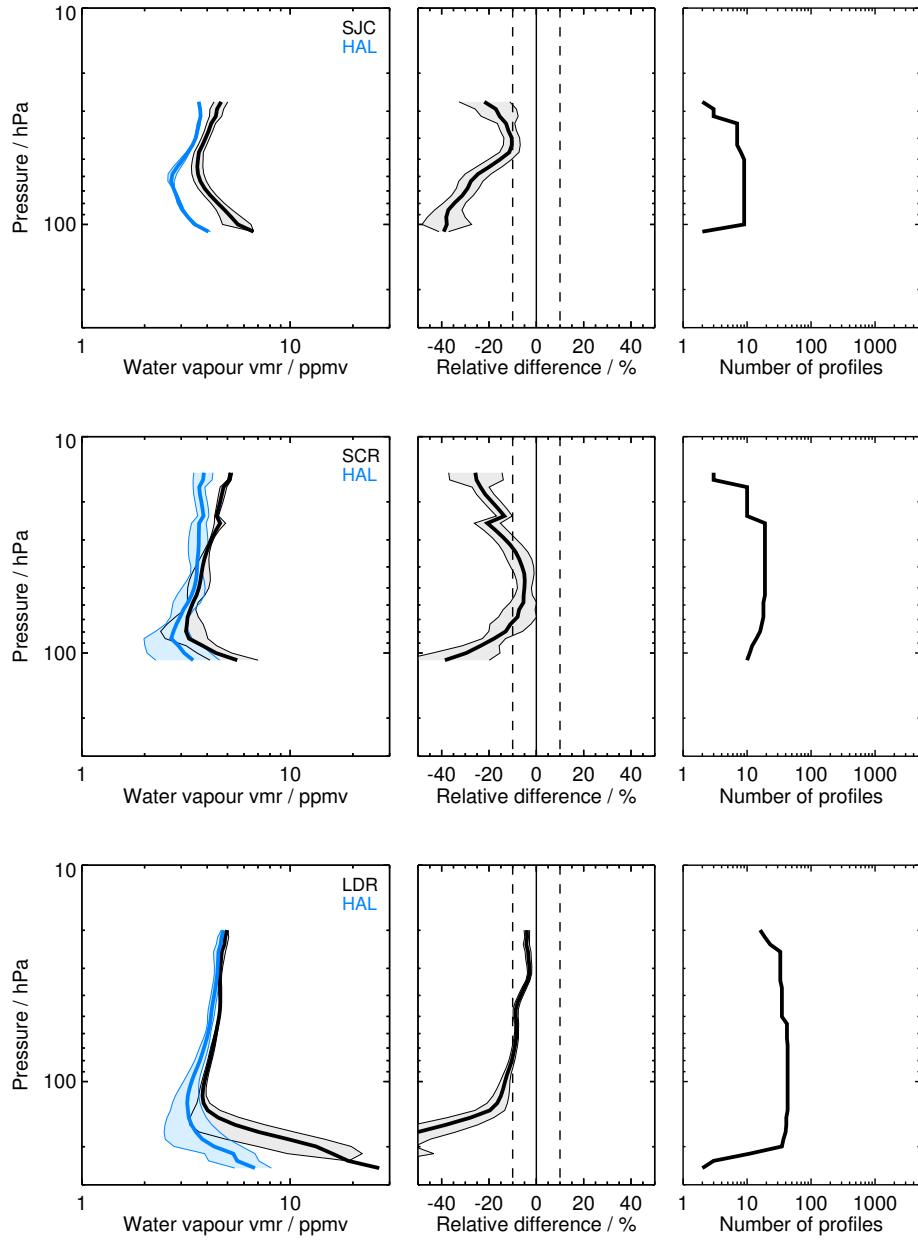


Figure S3: Continued.

2.4 HIRDLS H2O_V7 (HIR)

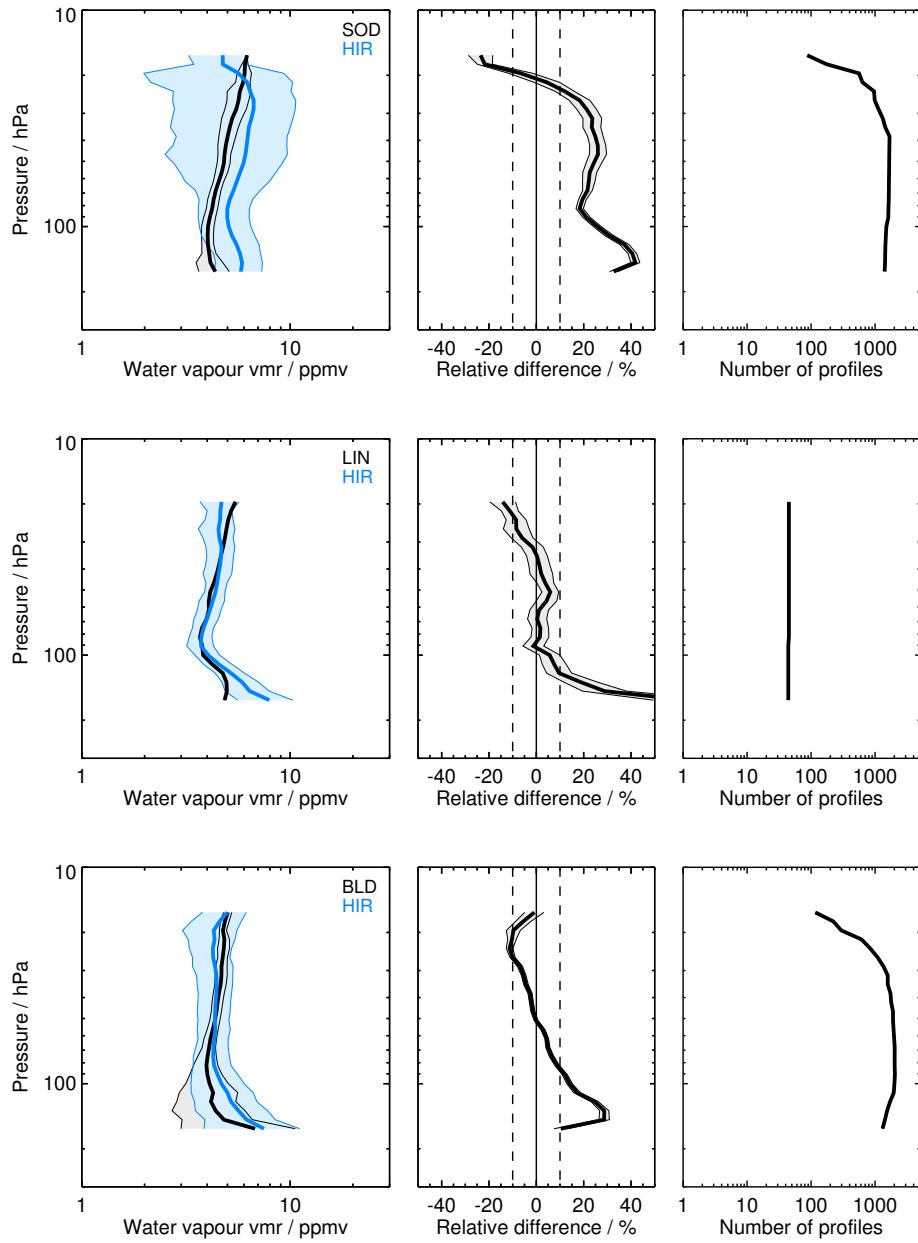


Figure S4: Same as Fig. S1 but for HIR and the SOD, LIN, BLD, BEL, TMF, HAN, SJC, TRW, KTB, SCR, BIK, LRN, LDR, and LDR balloon sites.

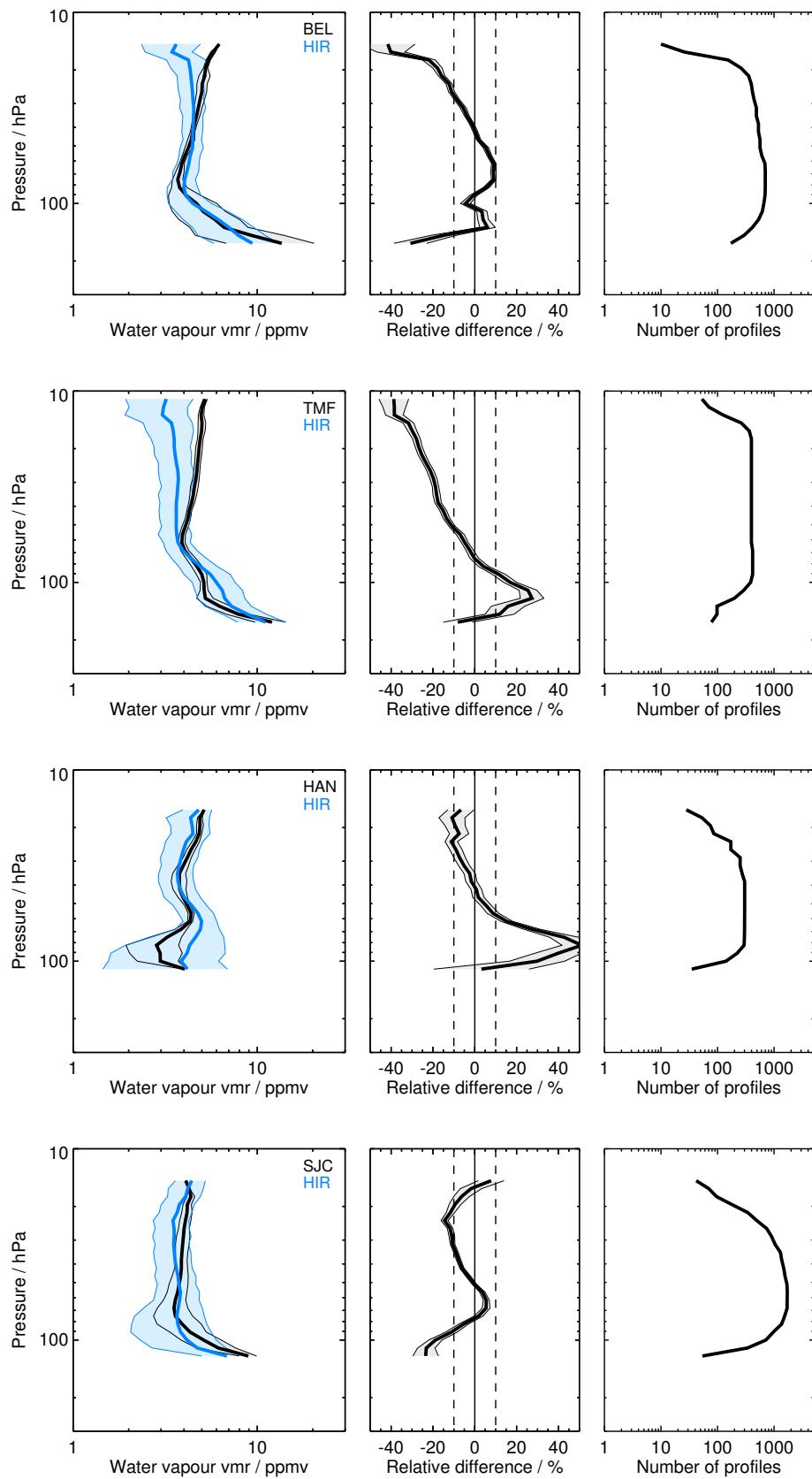


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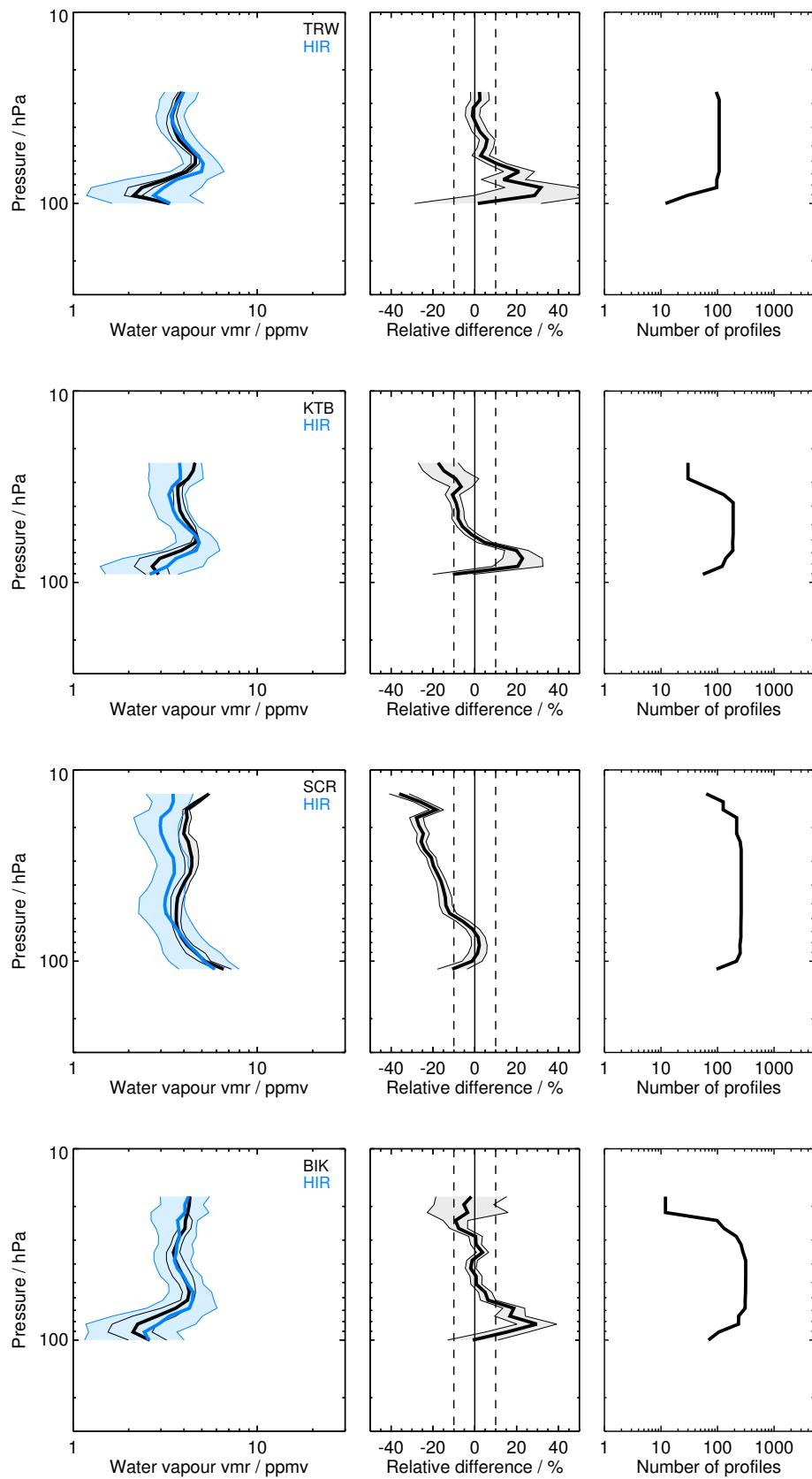


Figure S4: Continued.

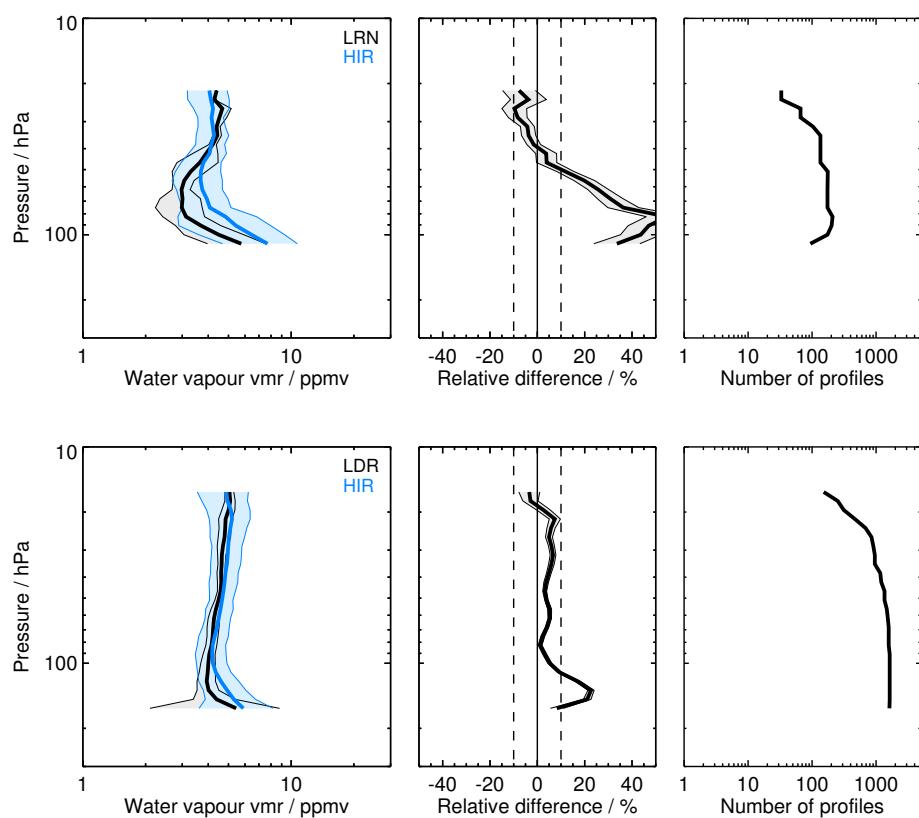


Figure S4: Continued.

2.5 ILAS_II v3.0 (ILA)

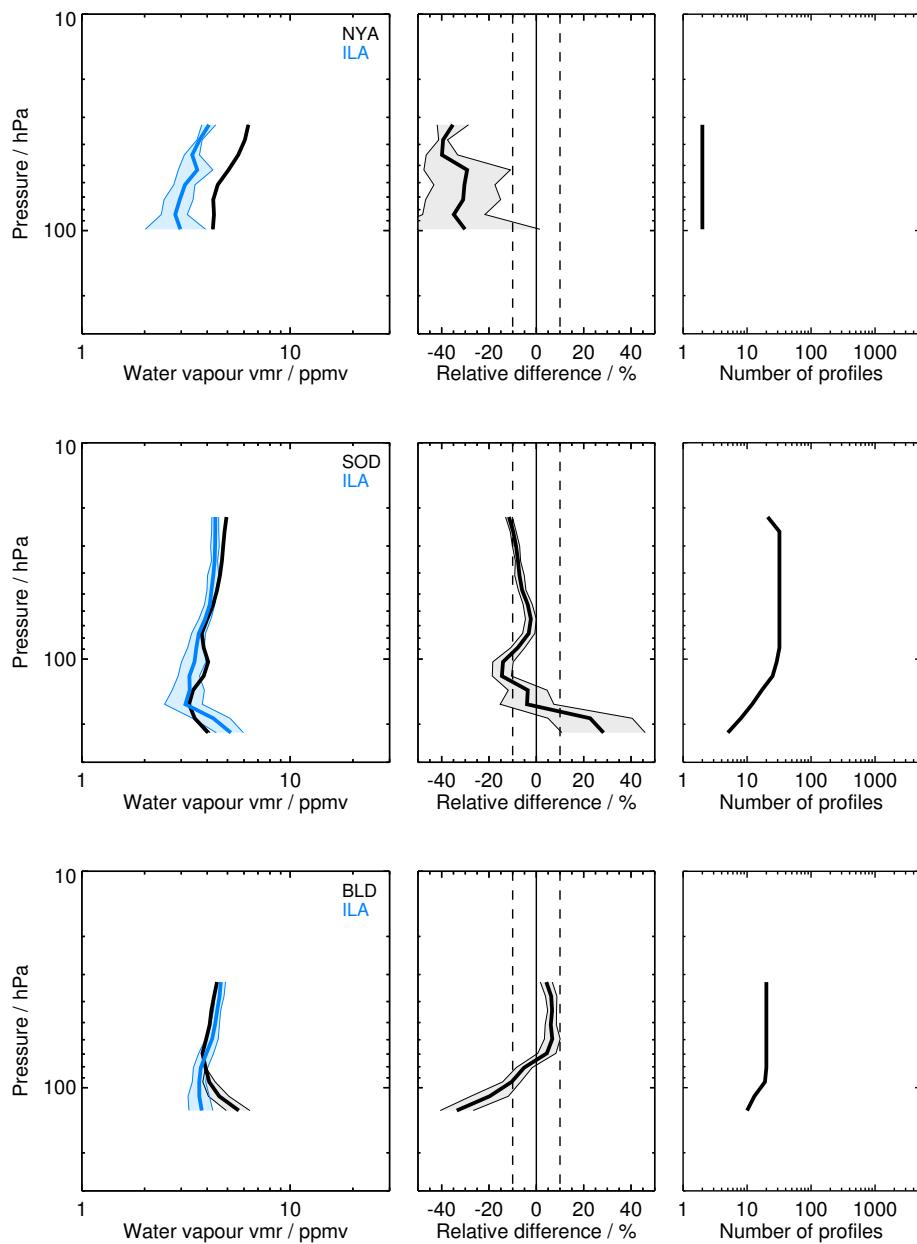


Figure S5: Same as Fig. S1 but for ILA and the NYA, SOD, BLD, and BLD balloon sites.

2.6 MAESTRO v30 (MST)

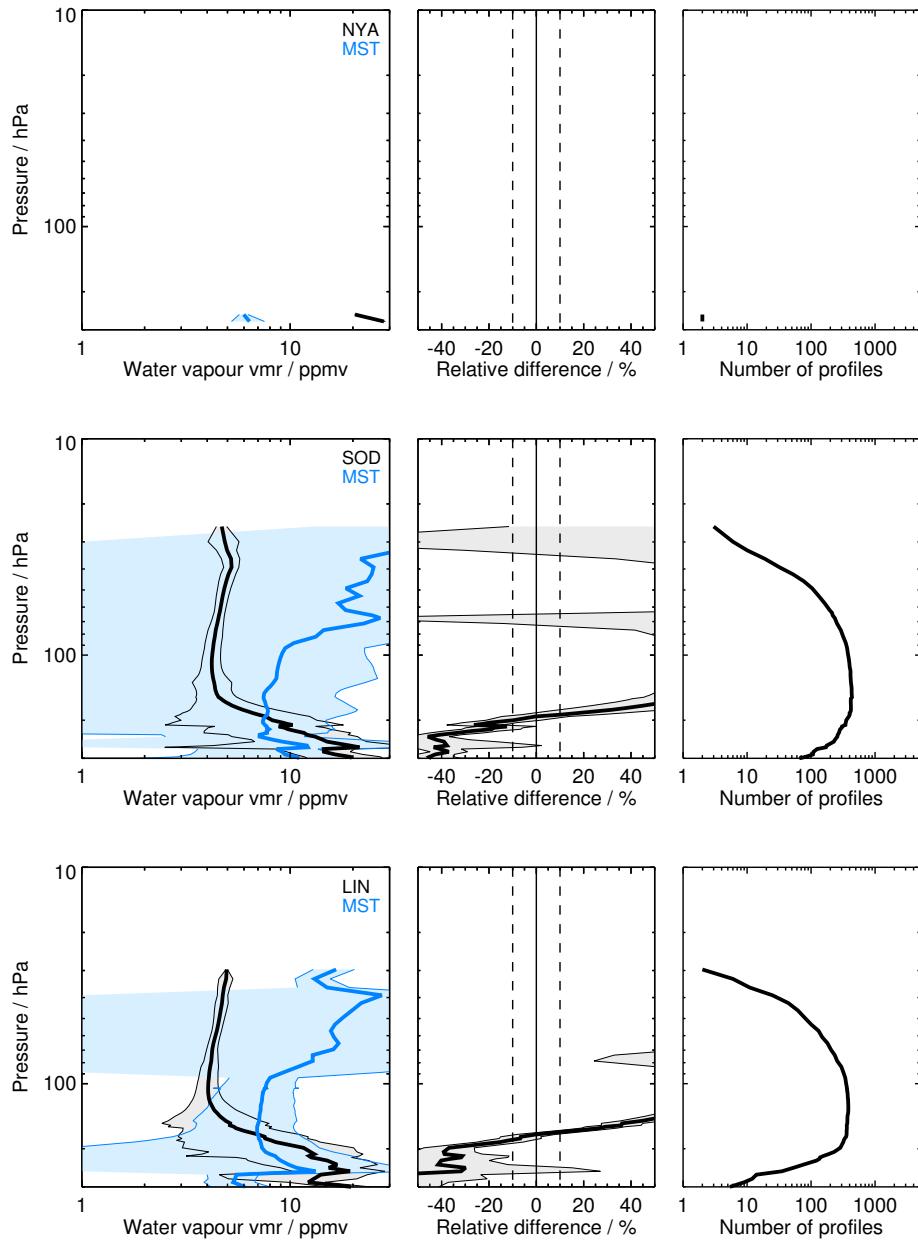


Figure S6: Same as Fig. S1 but for MST and the NYA, SOD, LIN, BLD, BEL, LSA, HOU, KMG, HIL, SJC, LDR, and LDR balloon sites.

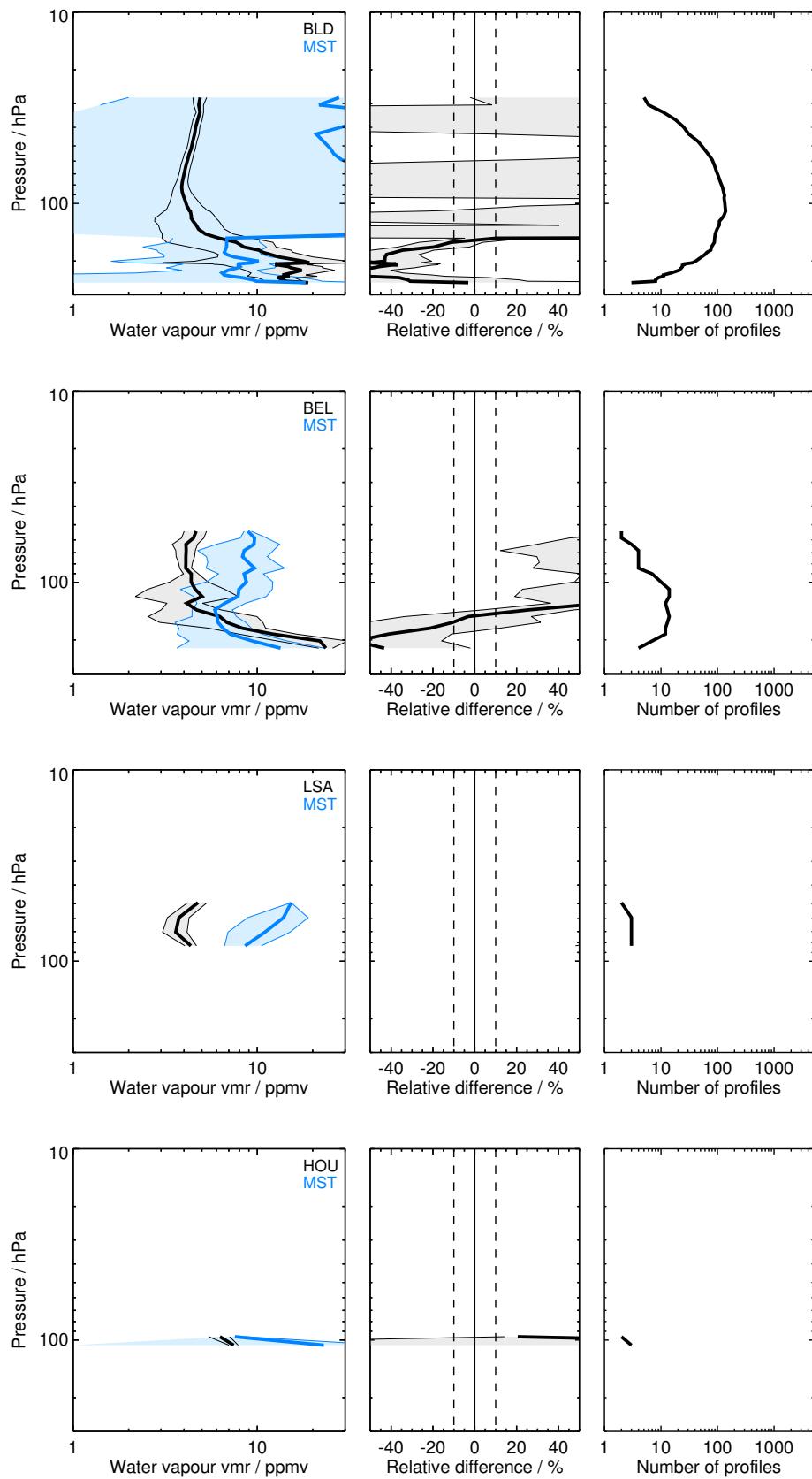


Figure S6: Continued.

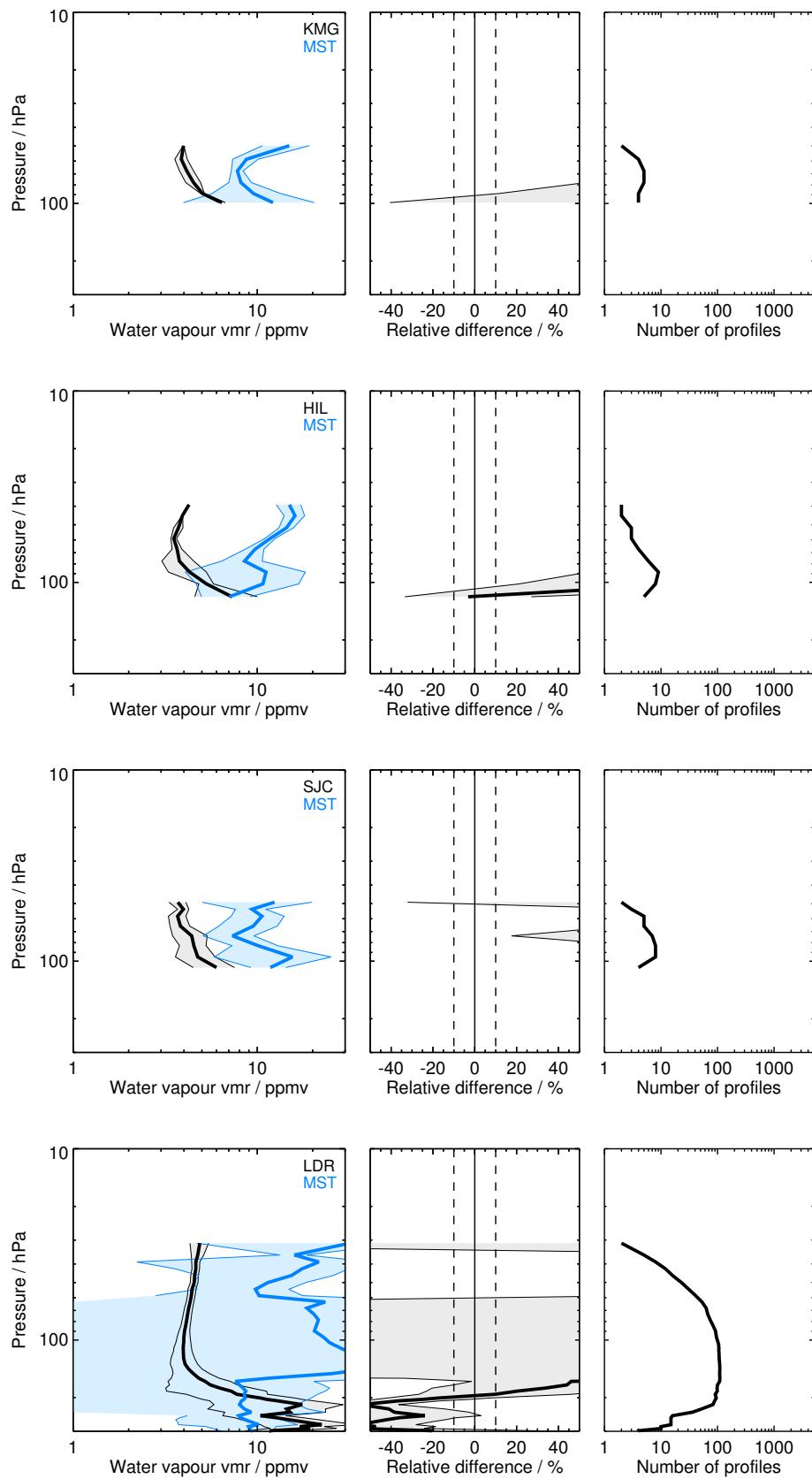


Figure S6: Continued.

2.7 MIPAS-BOL H2O_FR2.3 (MBH)

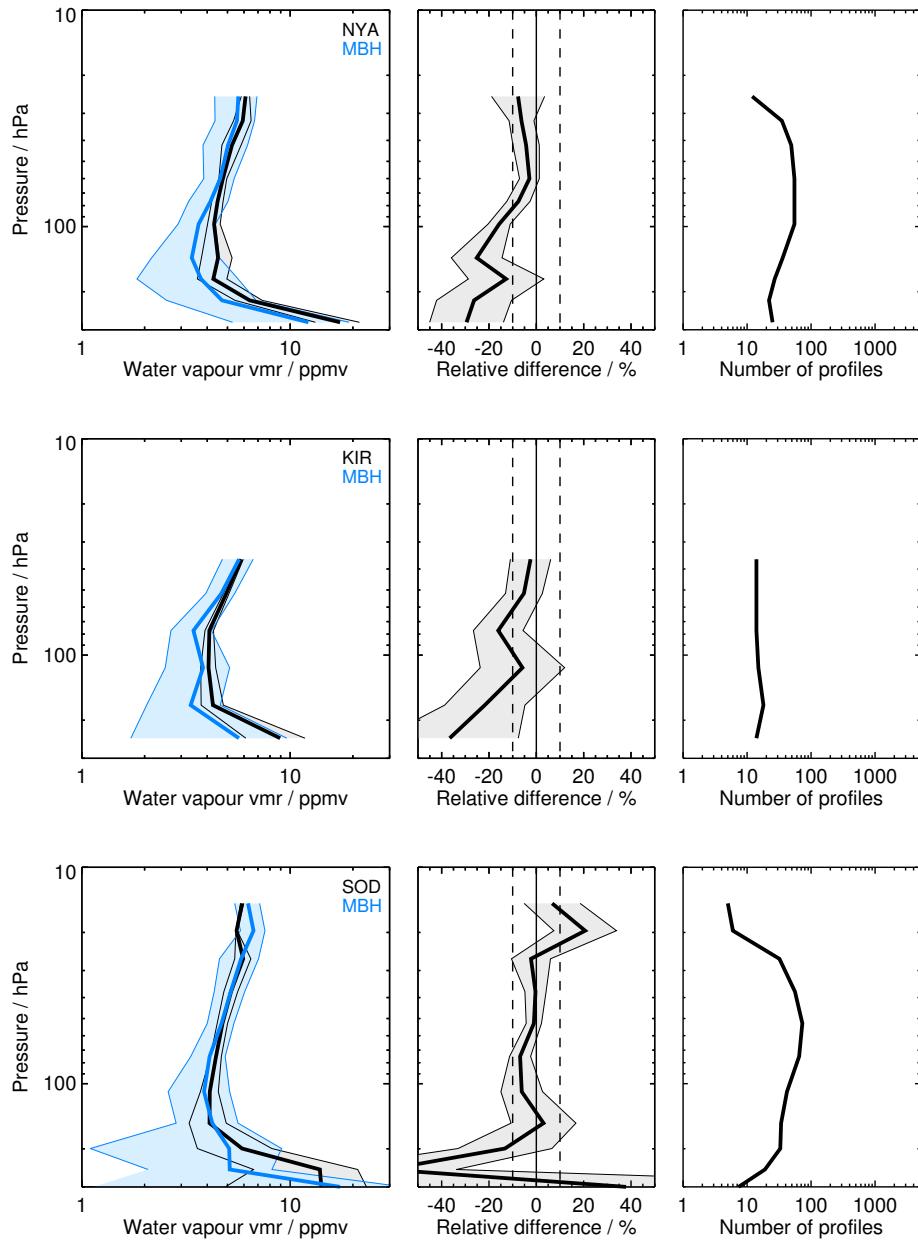


Figure S7: Same as Fig. S1 but for MBH and the NYA, KIR, SOD, BLD, SGP, HUN, FTS, HIL, SCR, WTK, LDR, and LDR balloon sites.

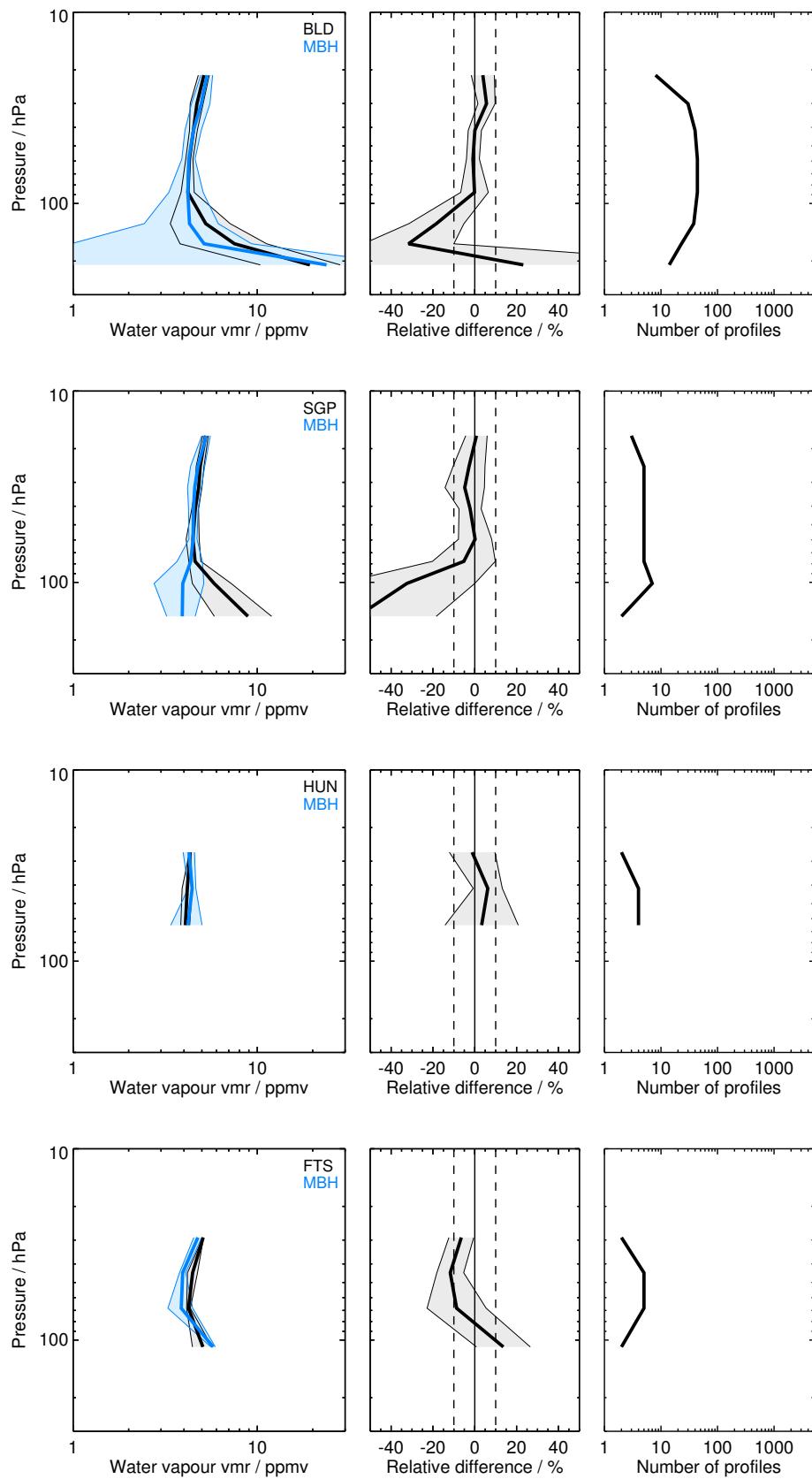


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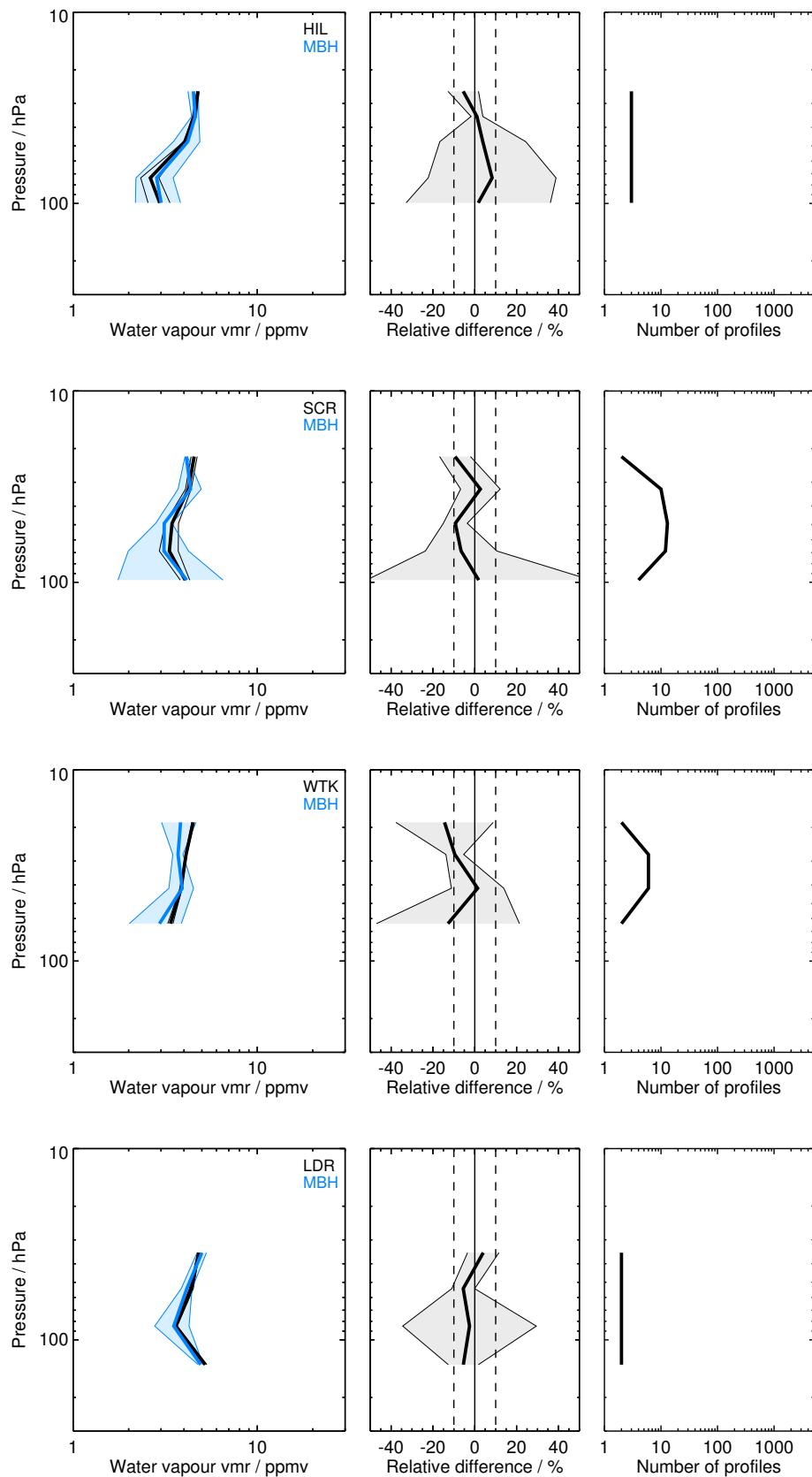


Figure S7: Continued.

2.8 MIPAS-BOL H₂O_MA2.3 (MBM)

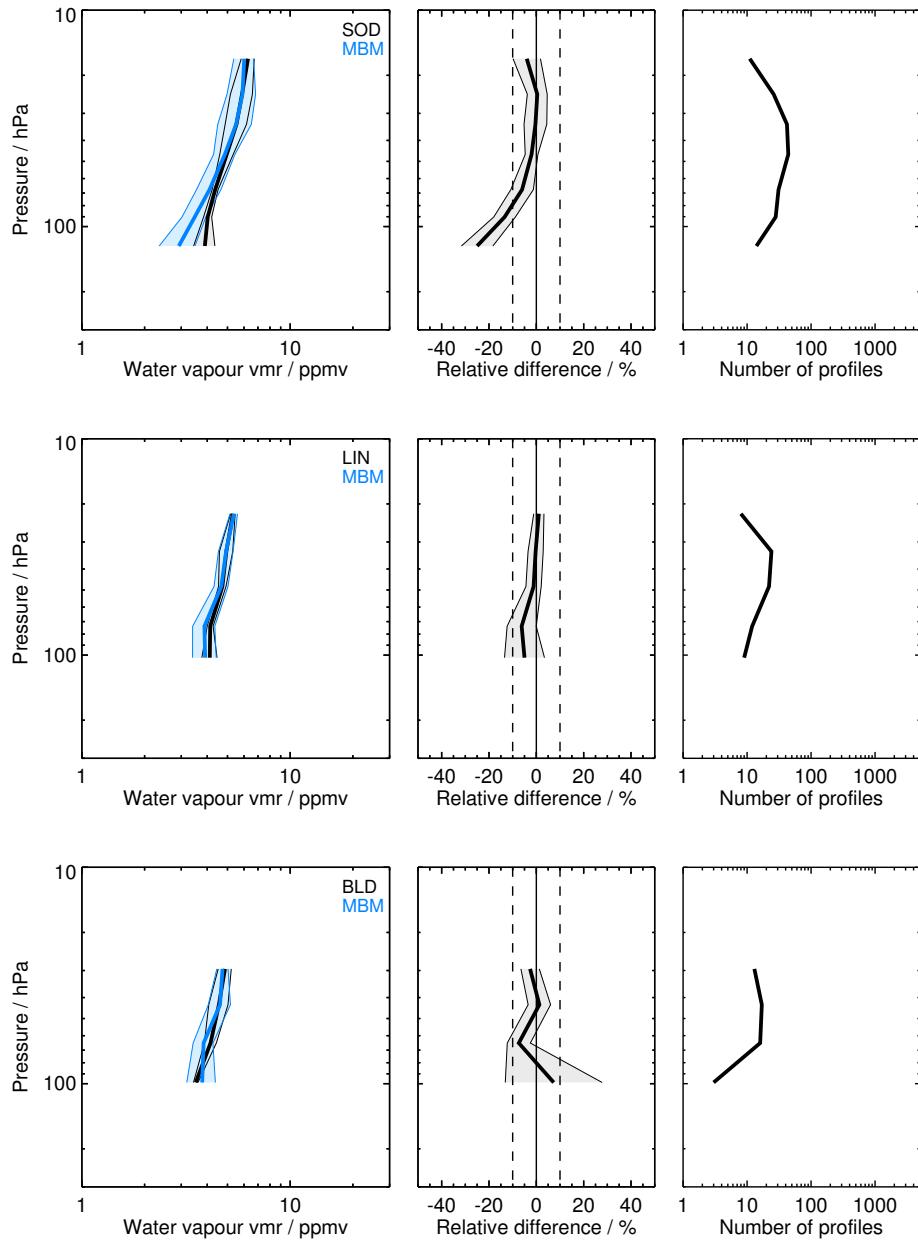


Figure S8: Same as Fig. S1 but for MBM and the SOD, LIN, BLD, BEL, TMF, TNG, KMG, HAN, HIL, SJC, BIK, RVM, LRN, LDR, and LDR balloon sites.

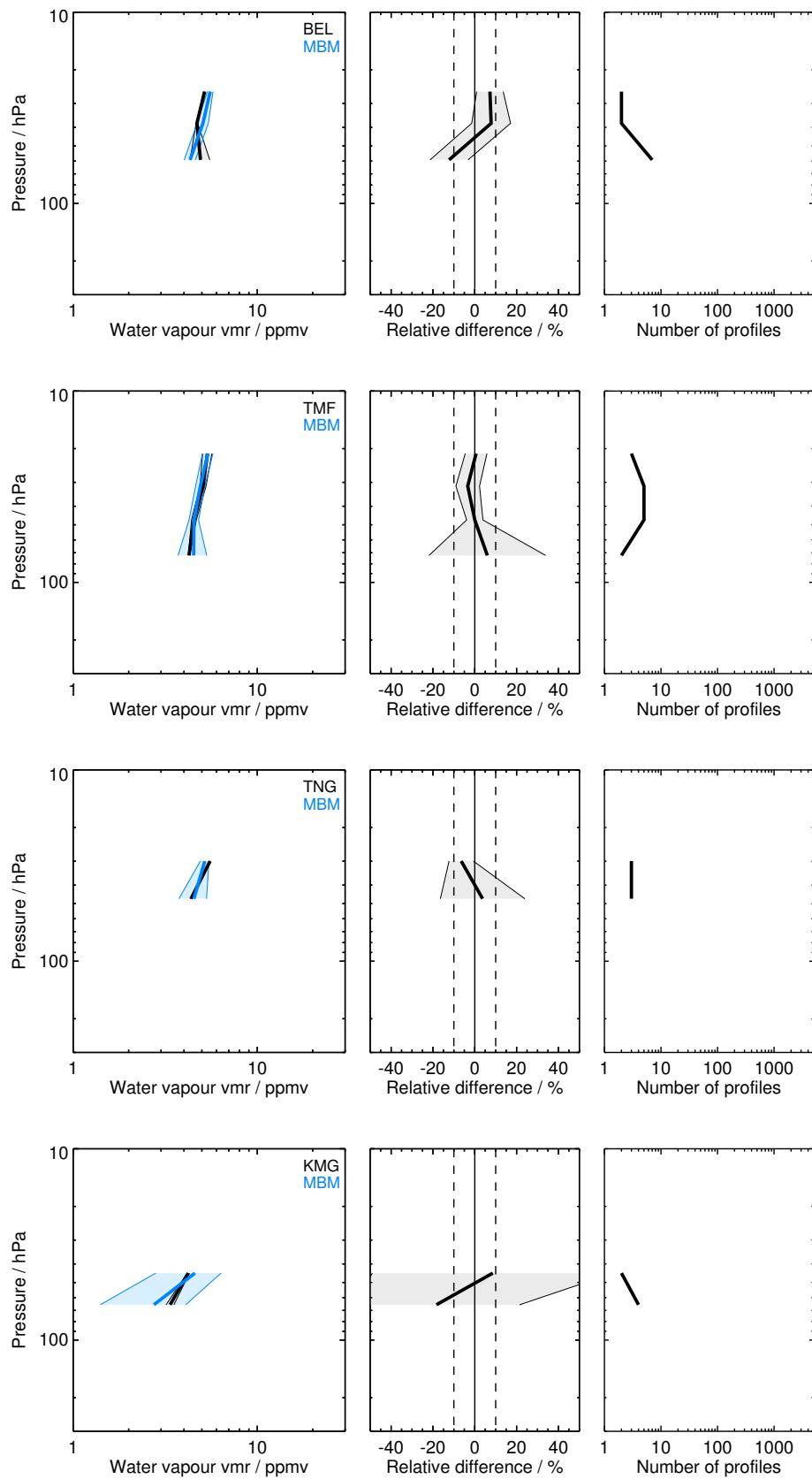


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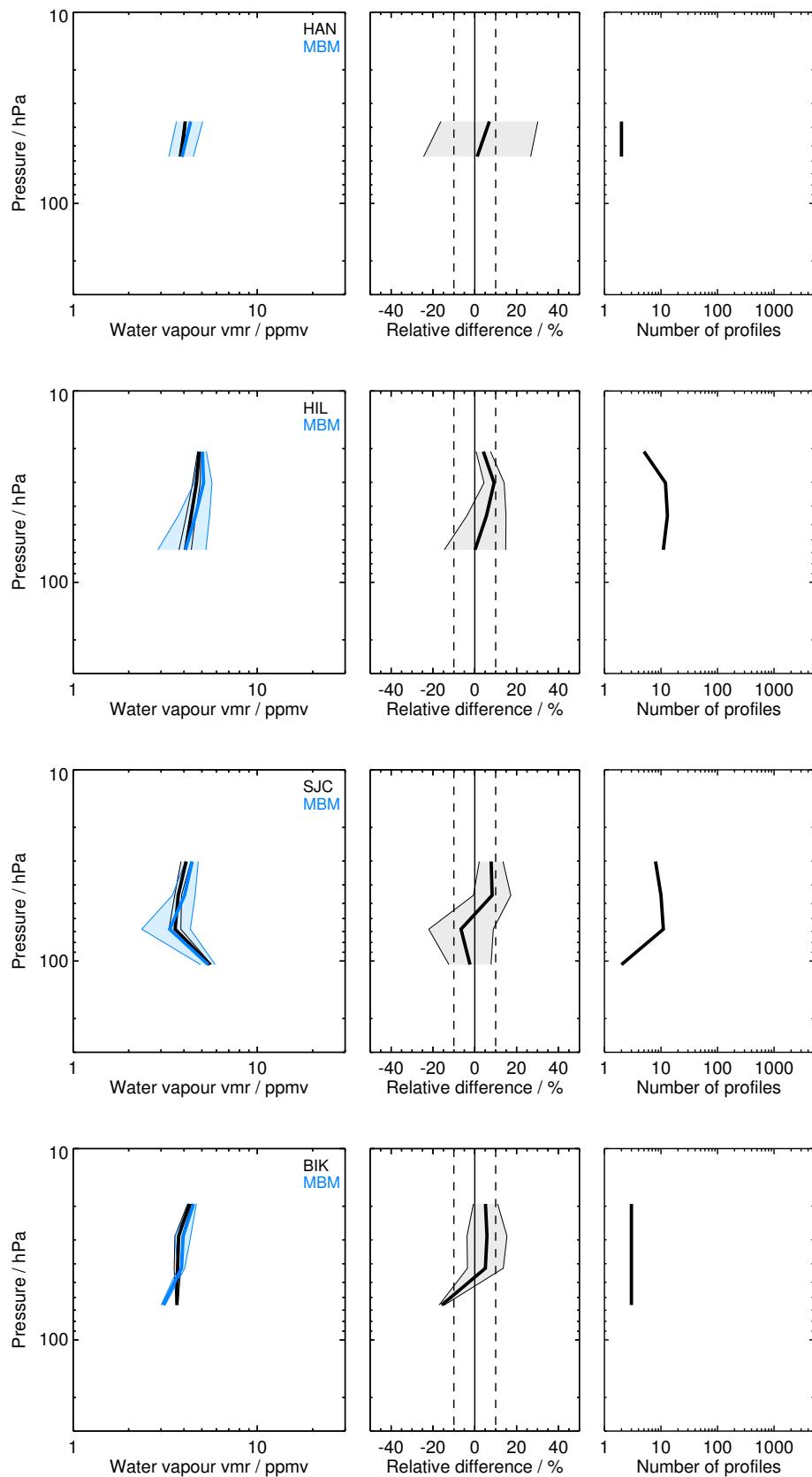


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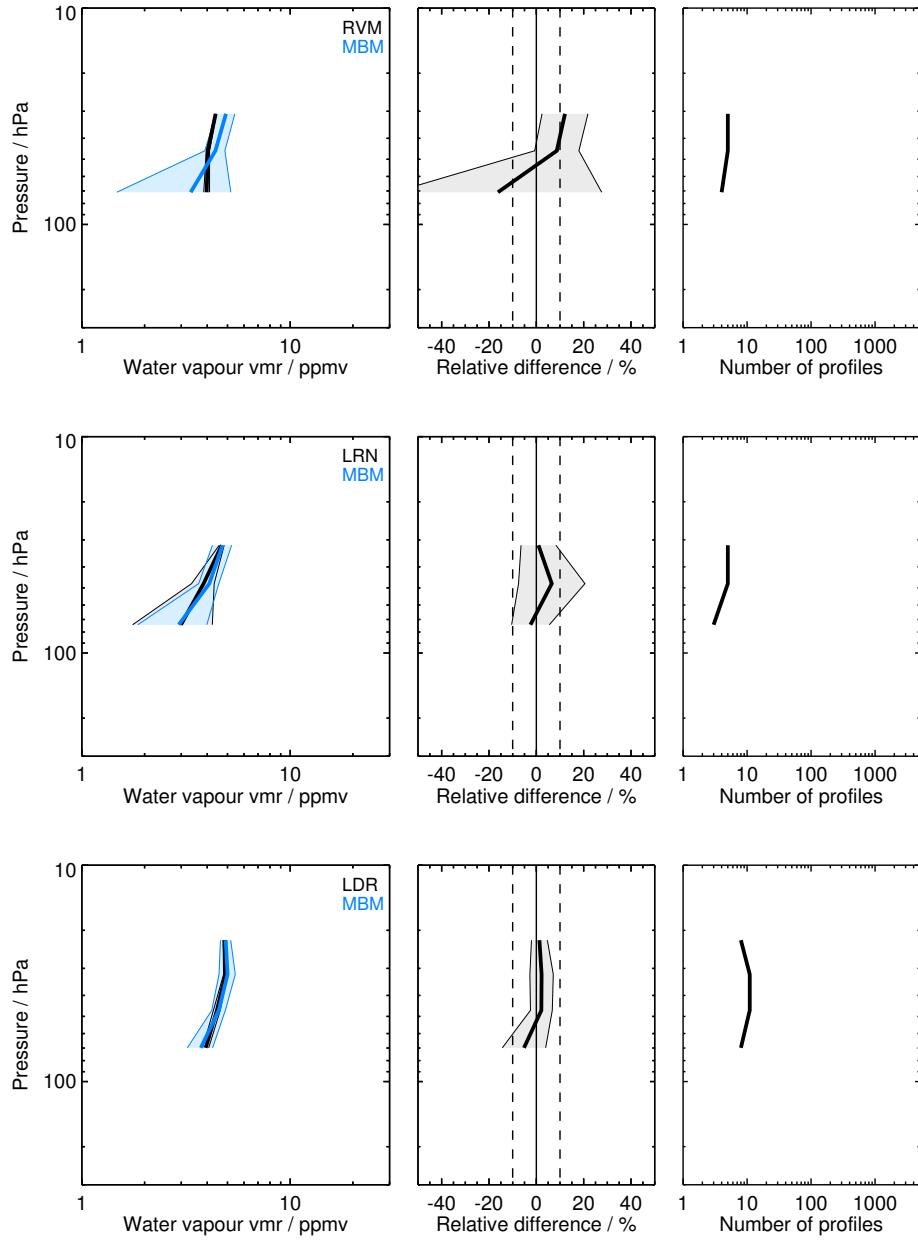


Figure S8: Continued.

2.9 MIPAS-BOL H2O_RR2.3 (MBR)

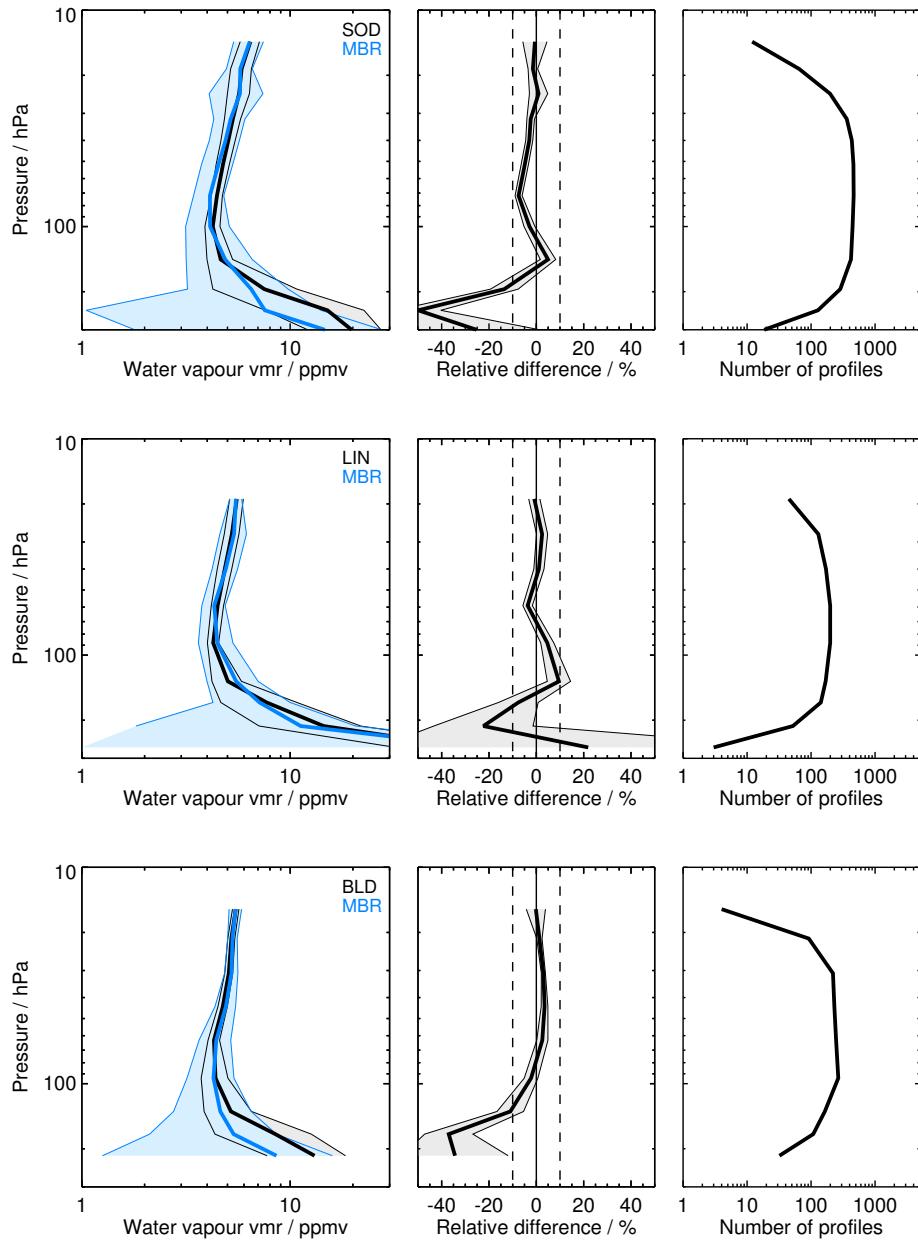


Figure S9: Same as Fig. S1 but for MBR and the SOD, LIN, BLD, BEL, TMF, LSA, HOU, TNG, KMG, YAN, HAN, HIL, SJC, TRW, KTB, SCR, BIK, RVM, LRN, LDR, and LDR balloon sites.

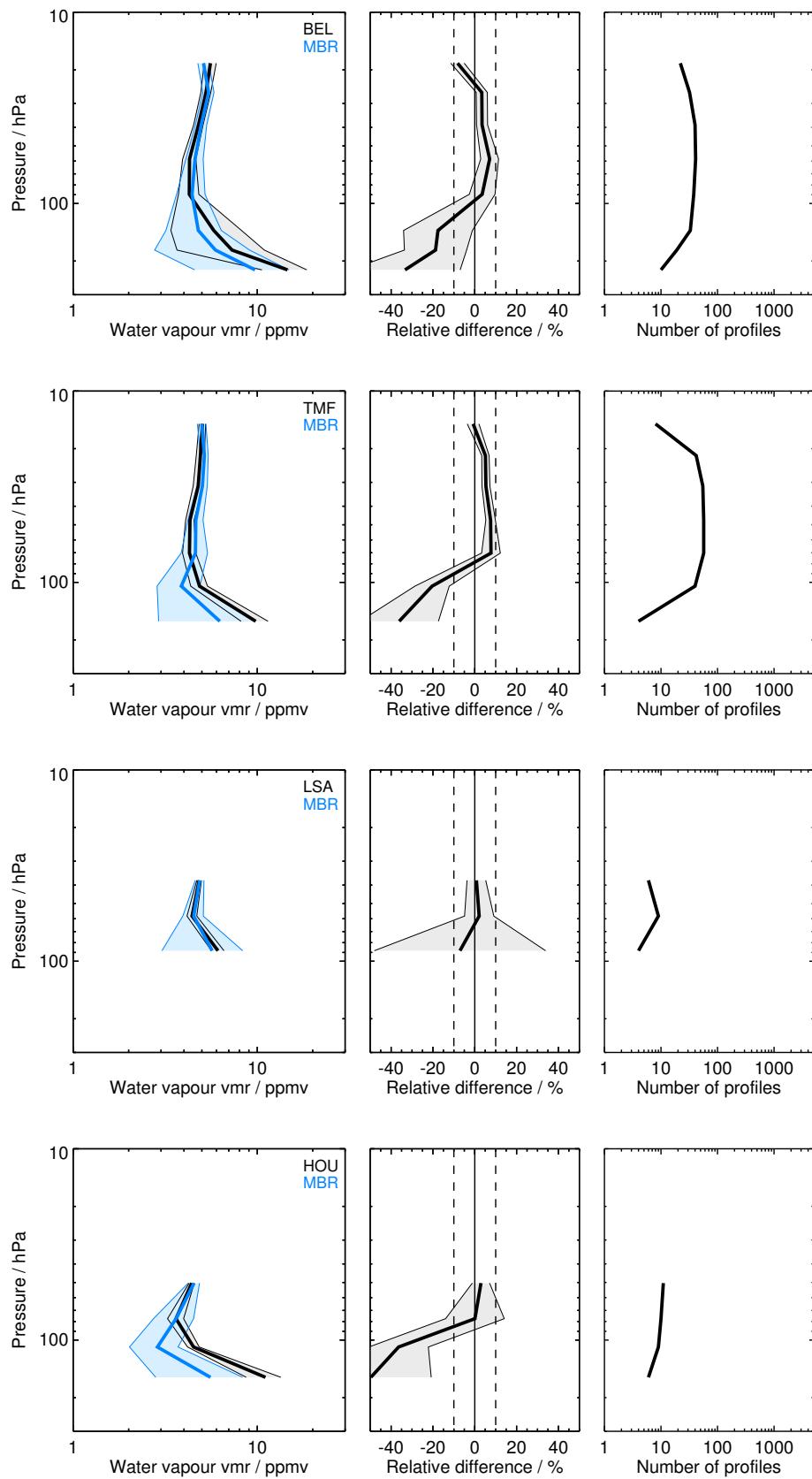


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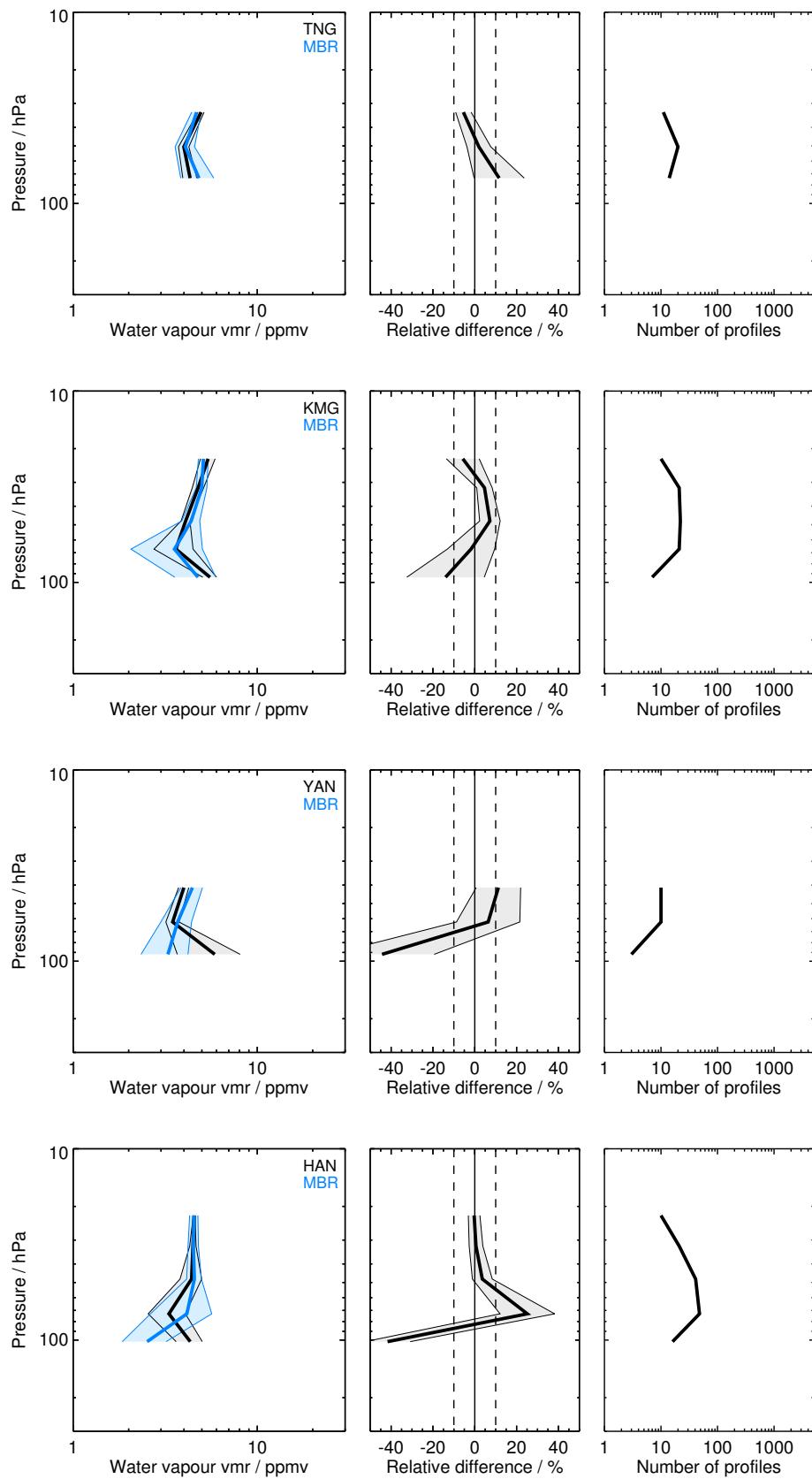


Figure S9: Continued.

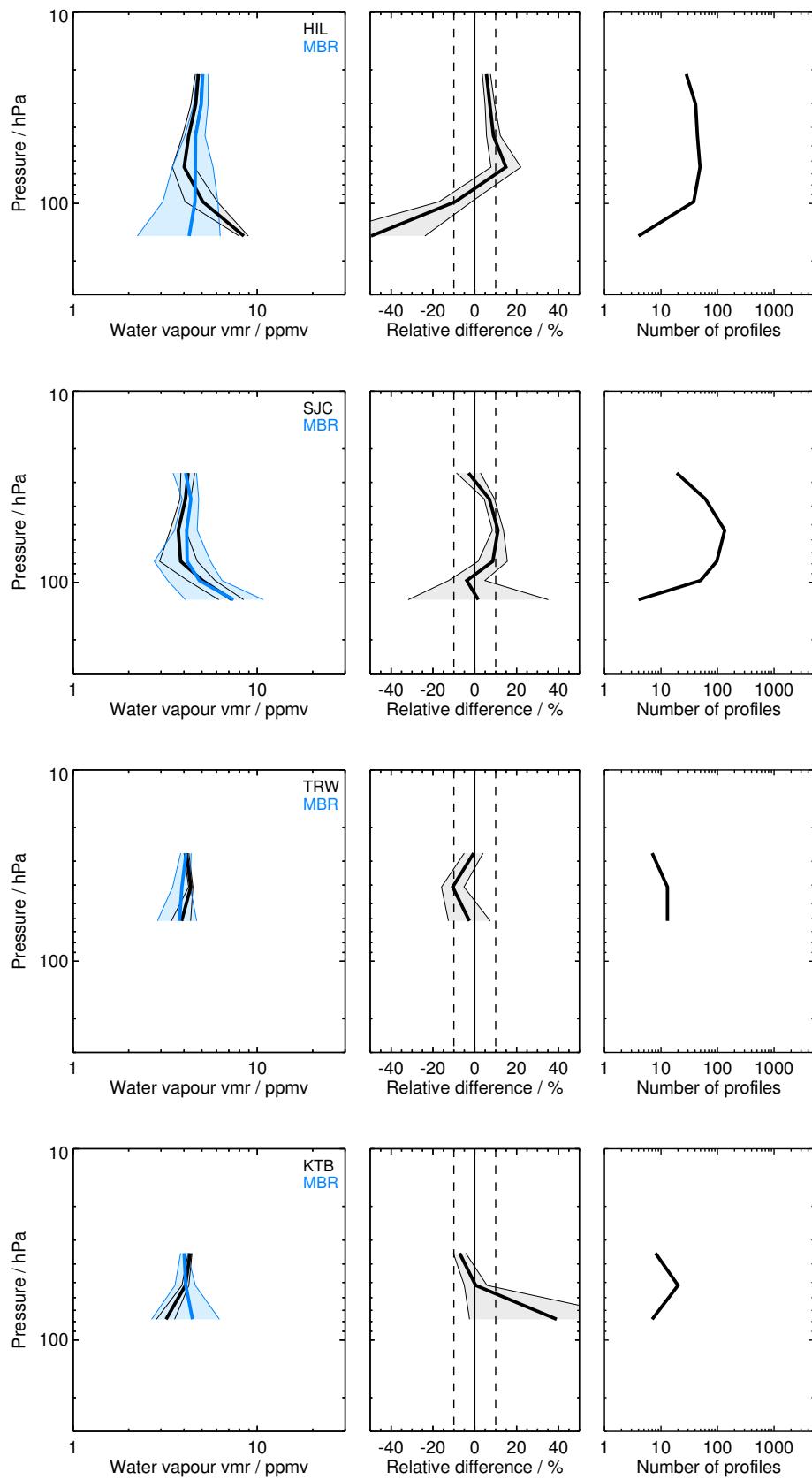


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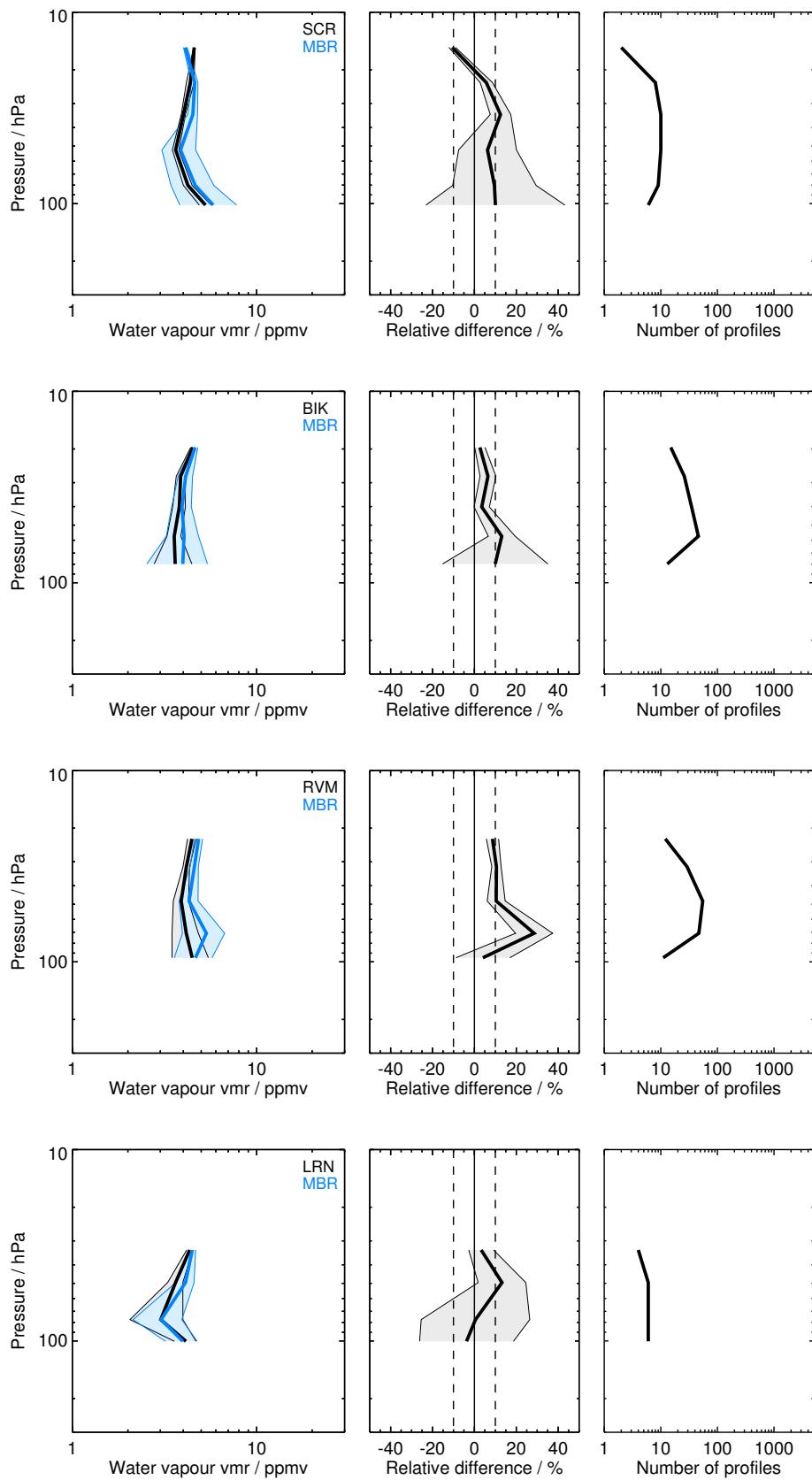


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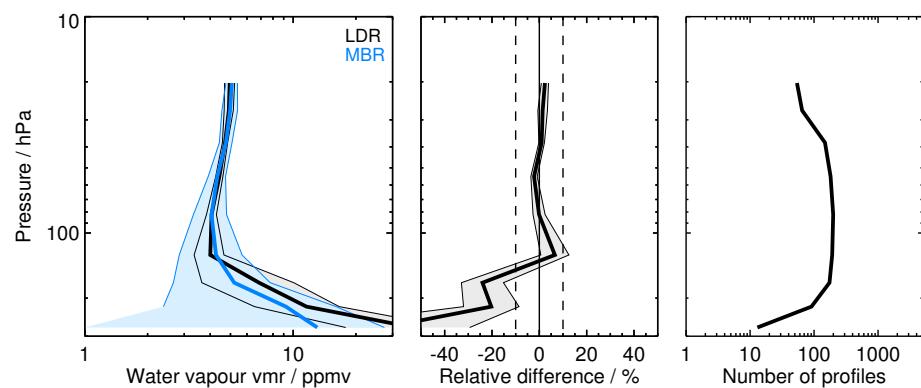


Figure S9: Continued.

2.10 MIPAS-ESA V7H_H2O_NOM (MEH)

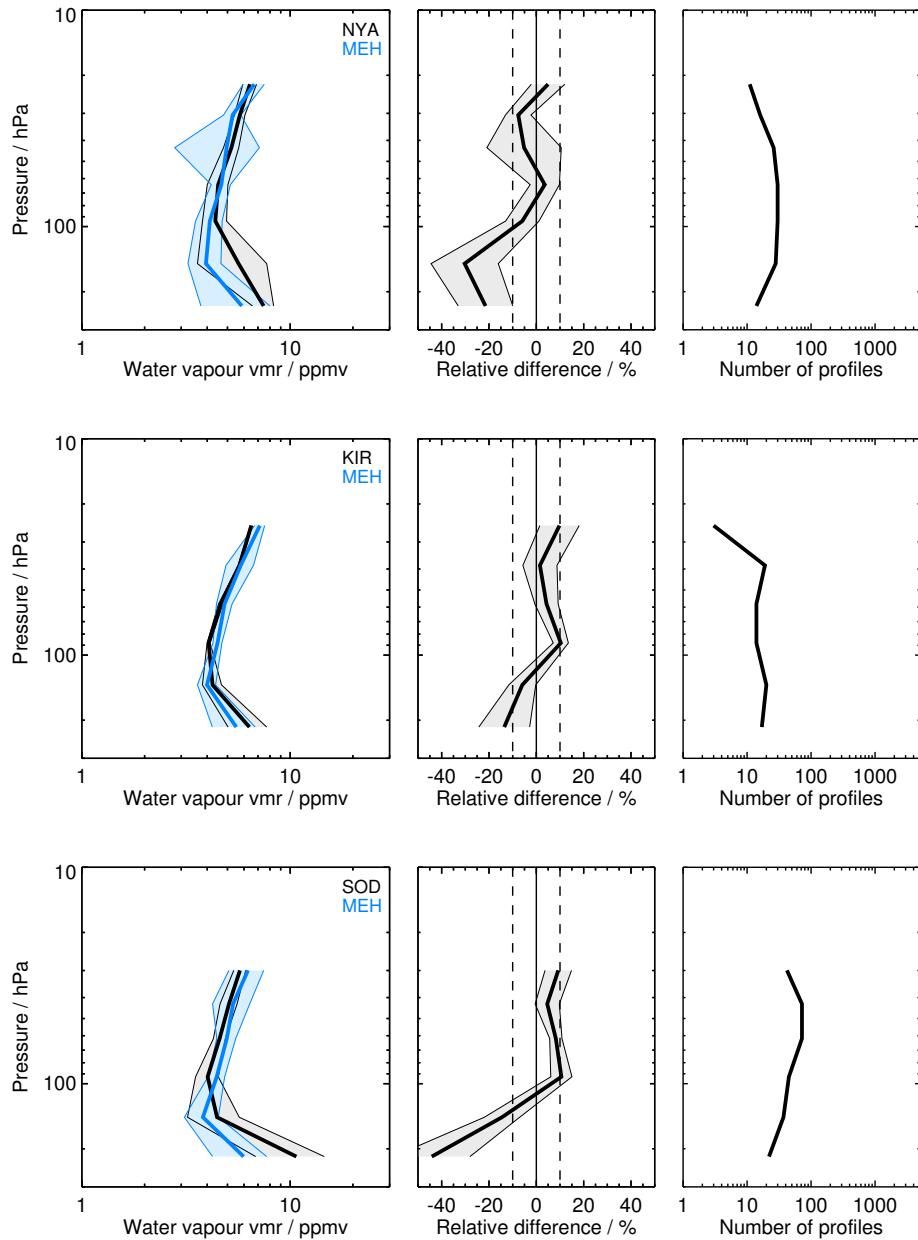


Figure S10: Same as Fig. S1 but for MEH and the NYA, KIR, SOD, BLD, SGP, FTS, HIL, SCR, WTK, and WTK balloon sites.

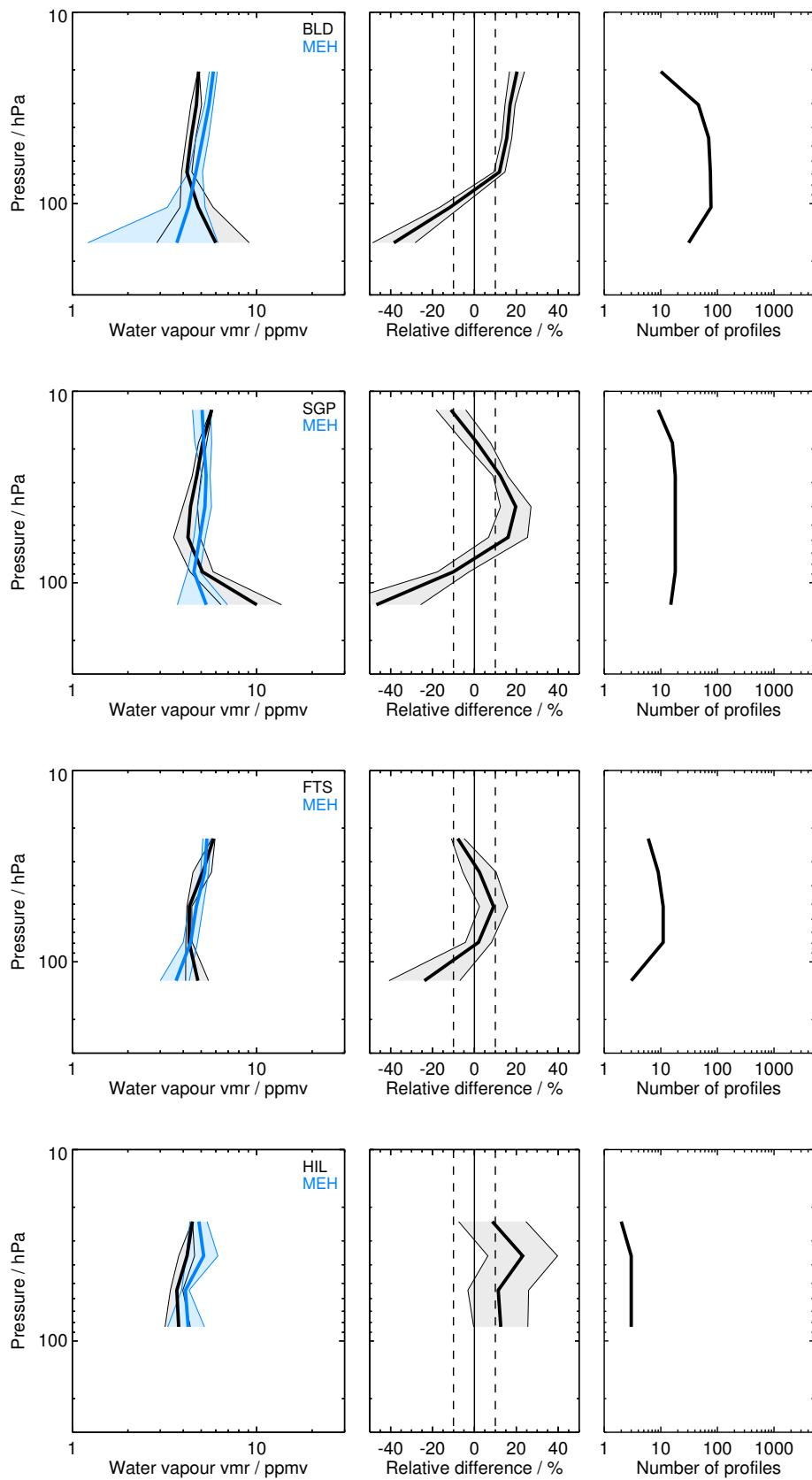


Figure S10: Continued.

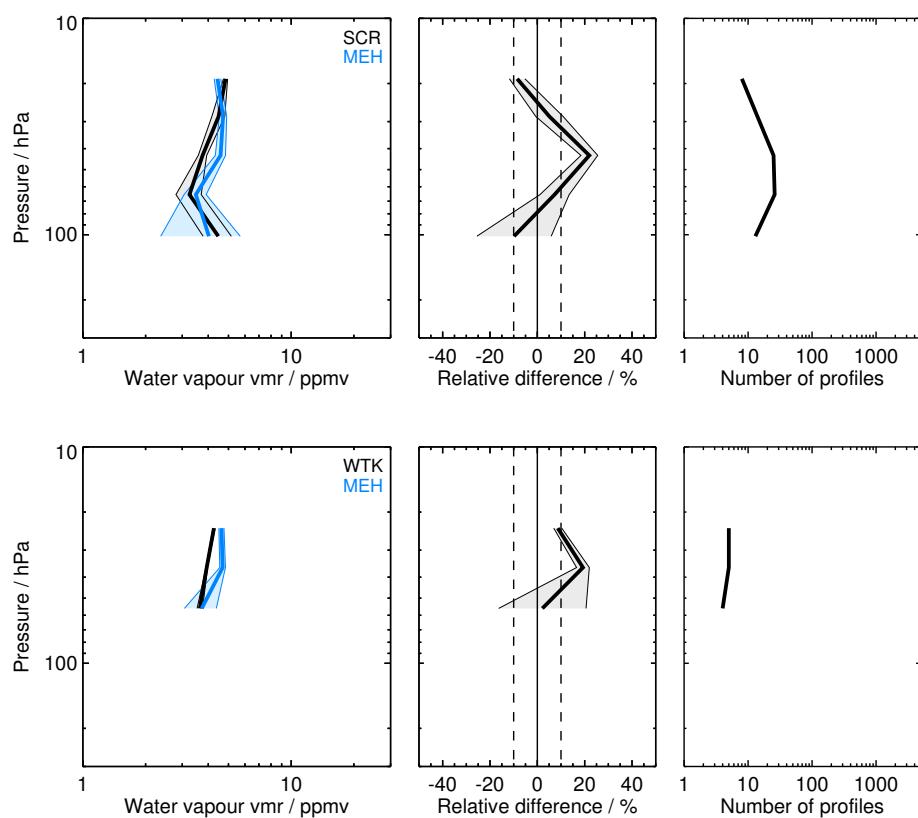


Figure S10: Continued.

2.11 MIPAS-ESA V7R_H2O_MA (MEM)

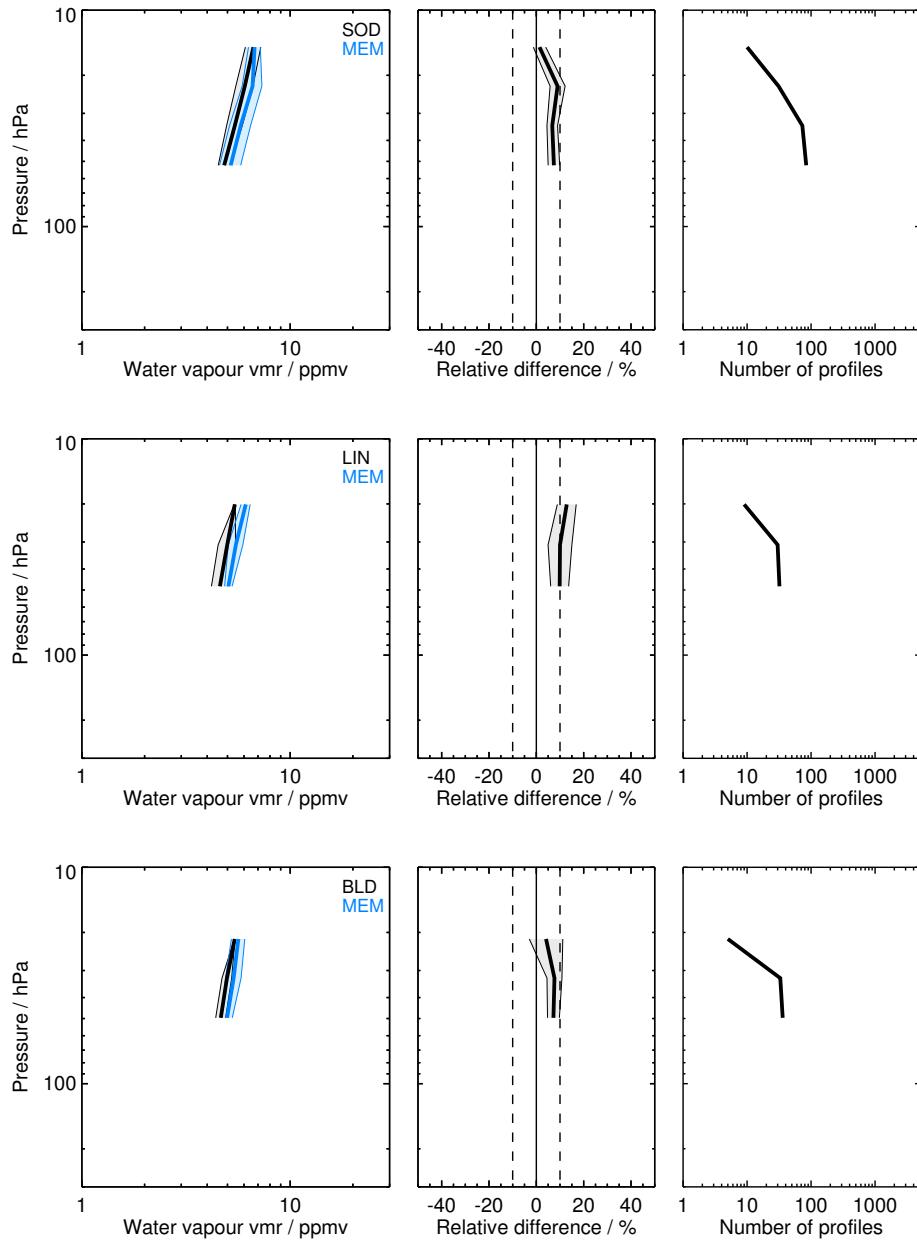


Figure S11: Same as Fig. S1 but for MEM and the SOD, LIN, BLD, BEL, TMF, TNG, KMG, YAN, HAN, HIL, SJC, BIK, RVM, LRN, LDR, and LDR balloon sites.

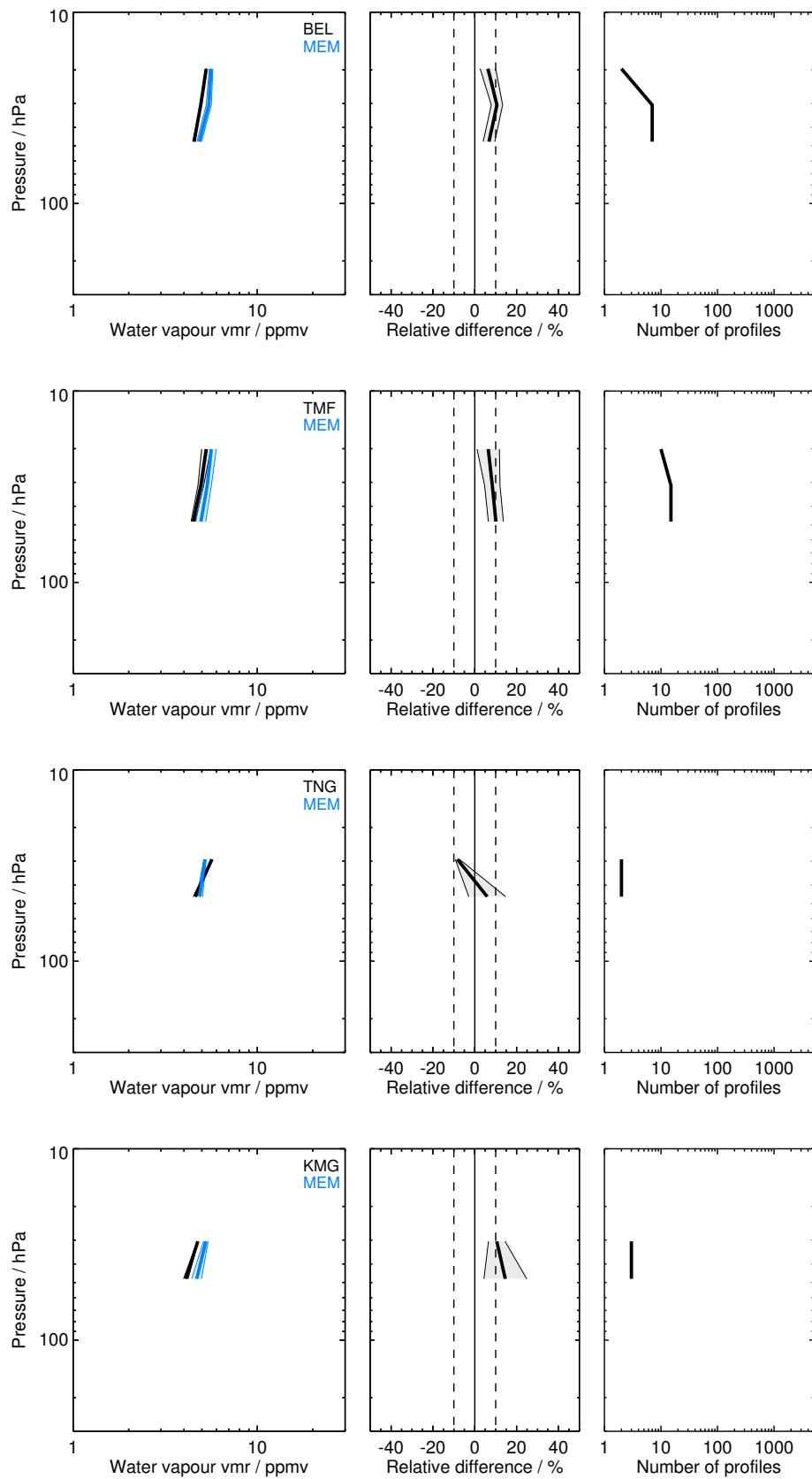


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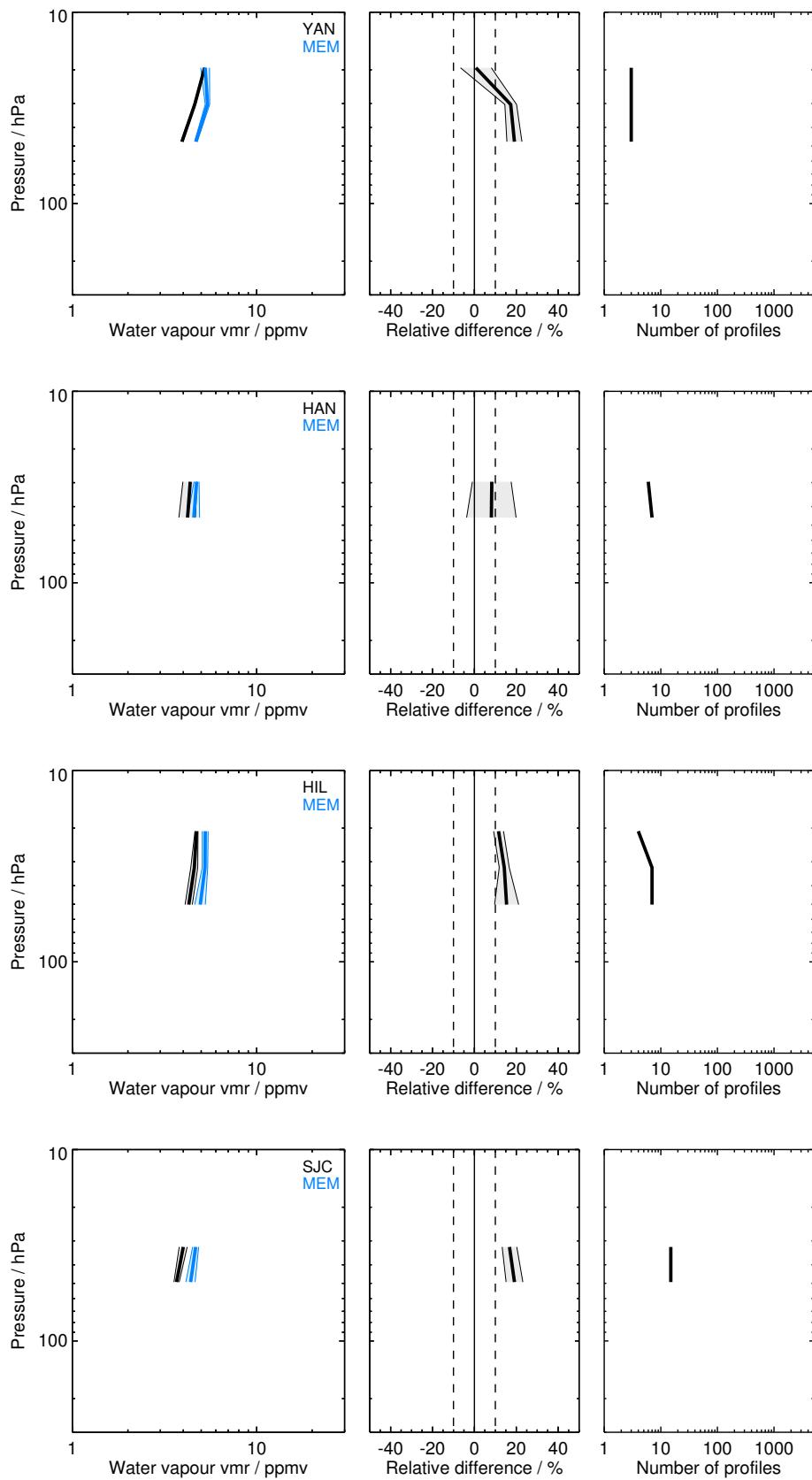


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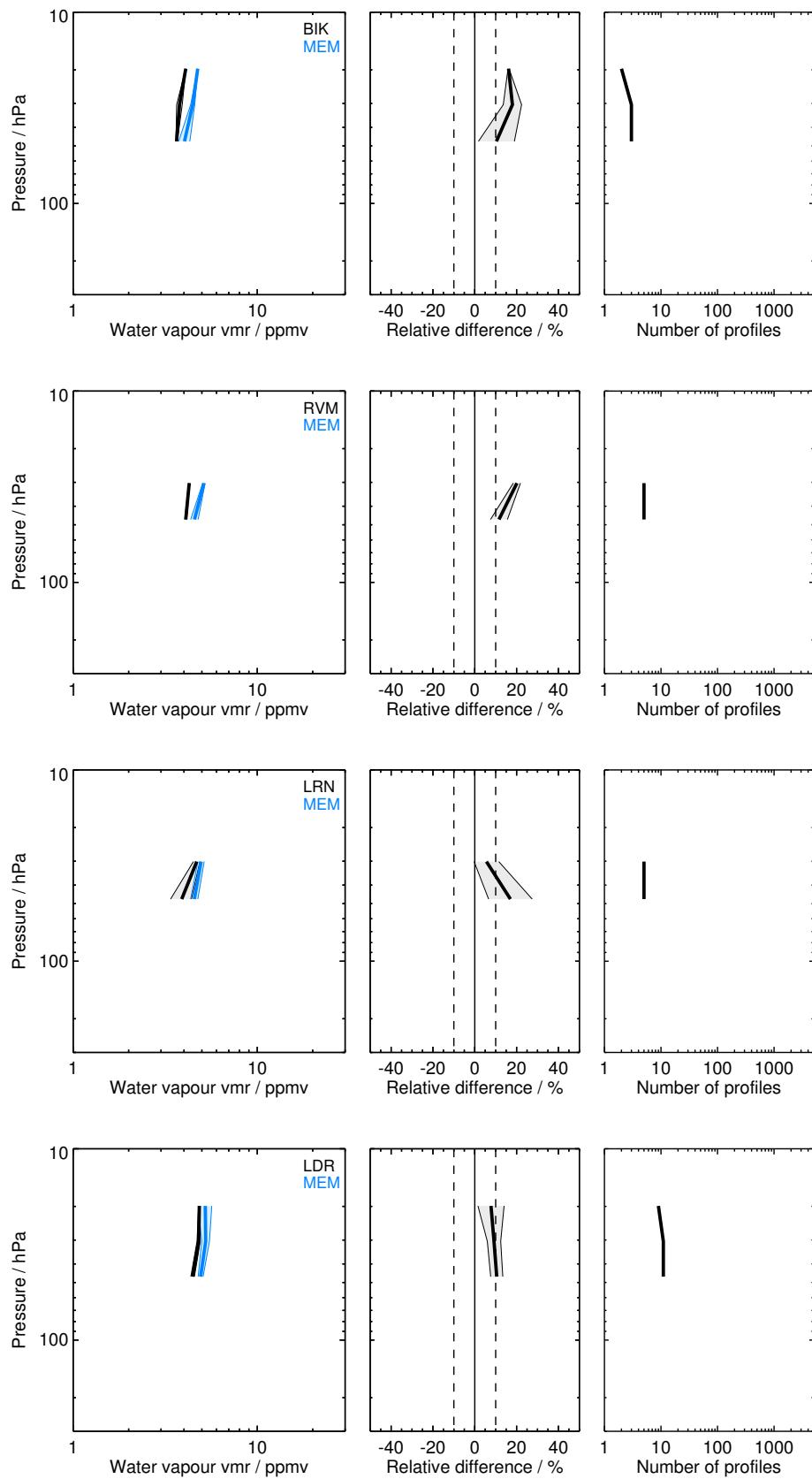


Figure S11: Continued.

2.12 MIPAS-ESA V7R_H2O_NOM (MER)

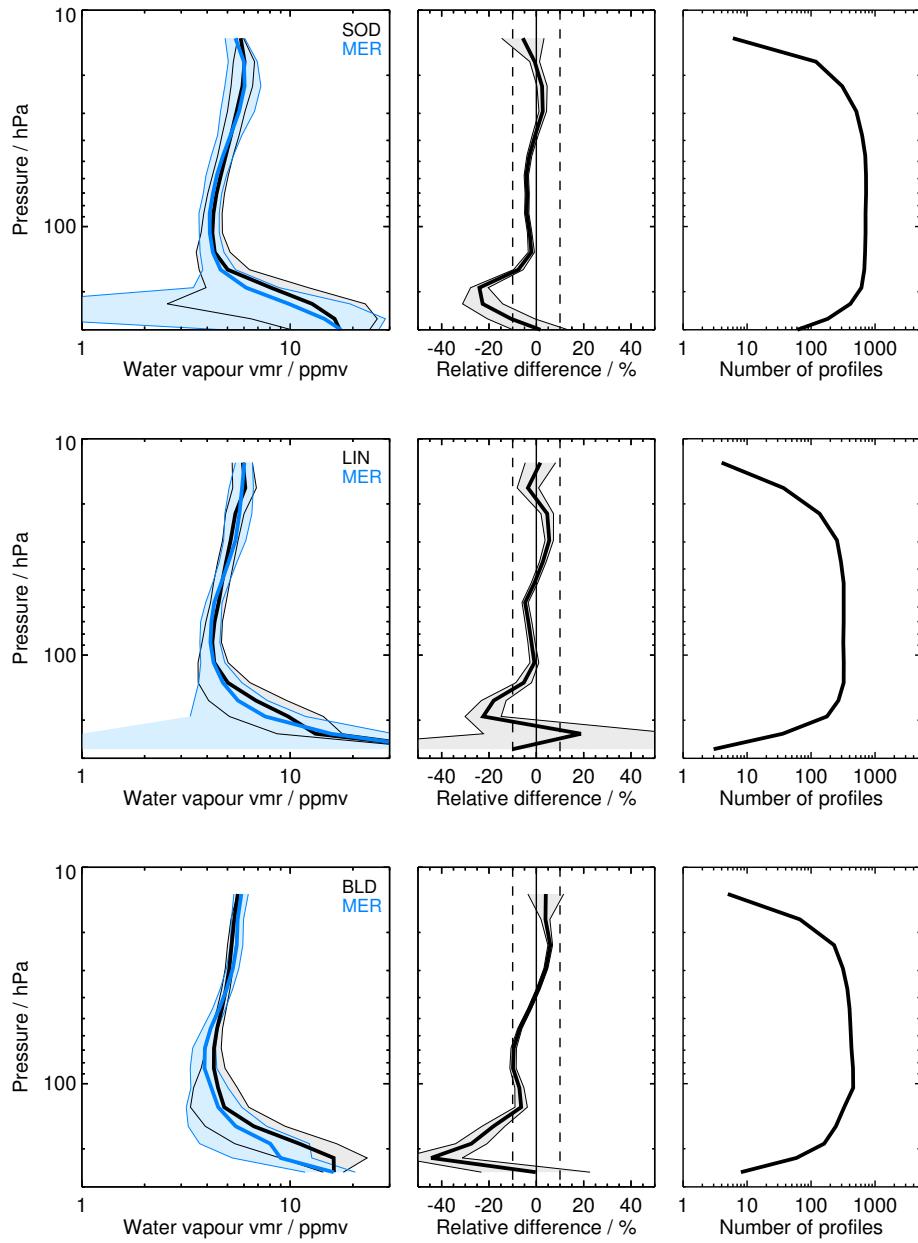


Figure S12: Same as Fig. S1 but for MER and the SOD, LIN, BLD, BEL, TMF, LSA, HOU, TNG, KMG, YAN, HAN, HIL, SJC, TRW, KTB, SCR, BIK, RVM, LRN, LDR, and LDR balloon sites.

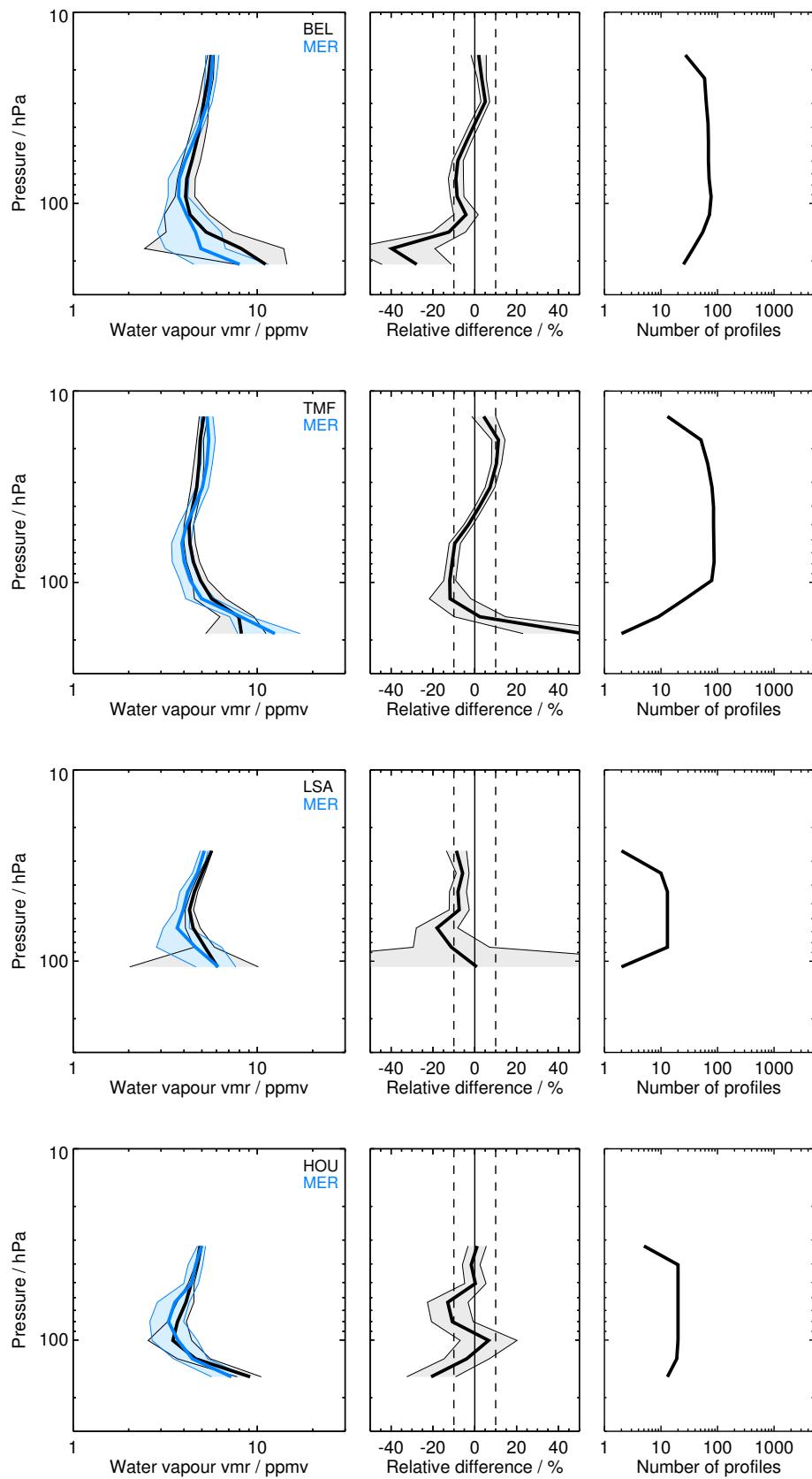


Figure S12: Continued.

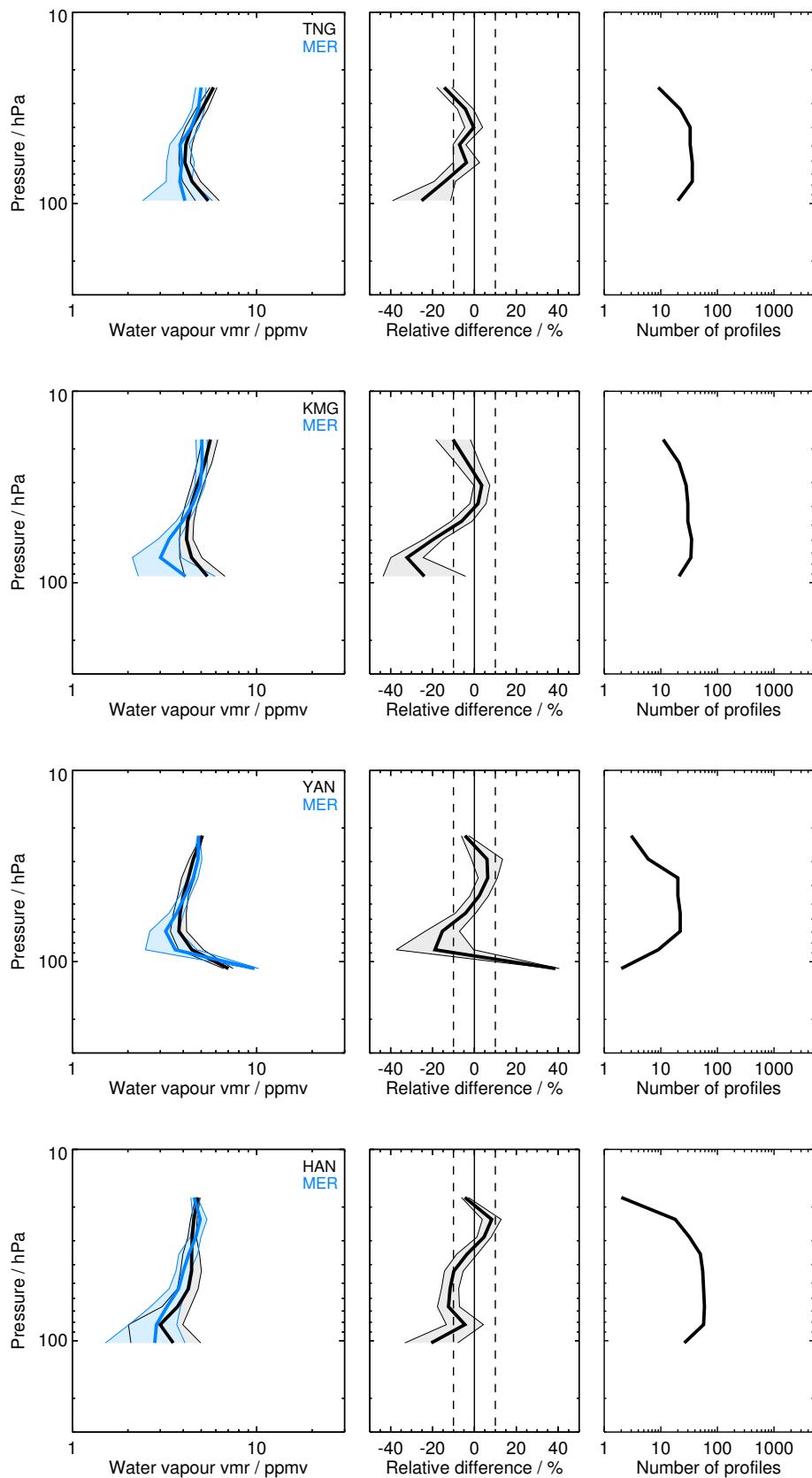


Figure S12: Continued.

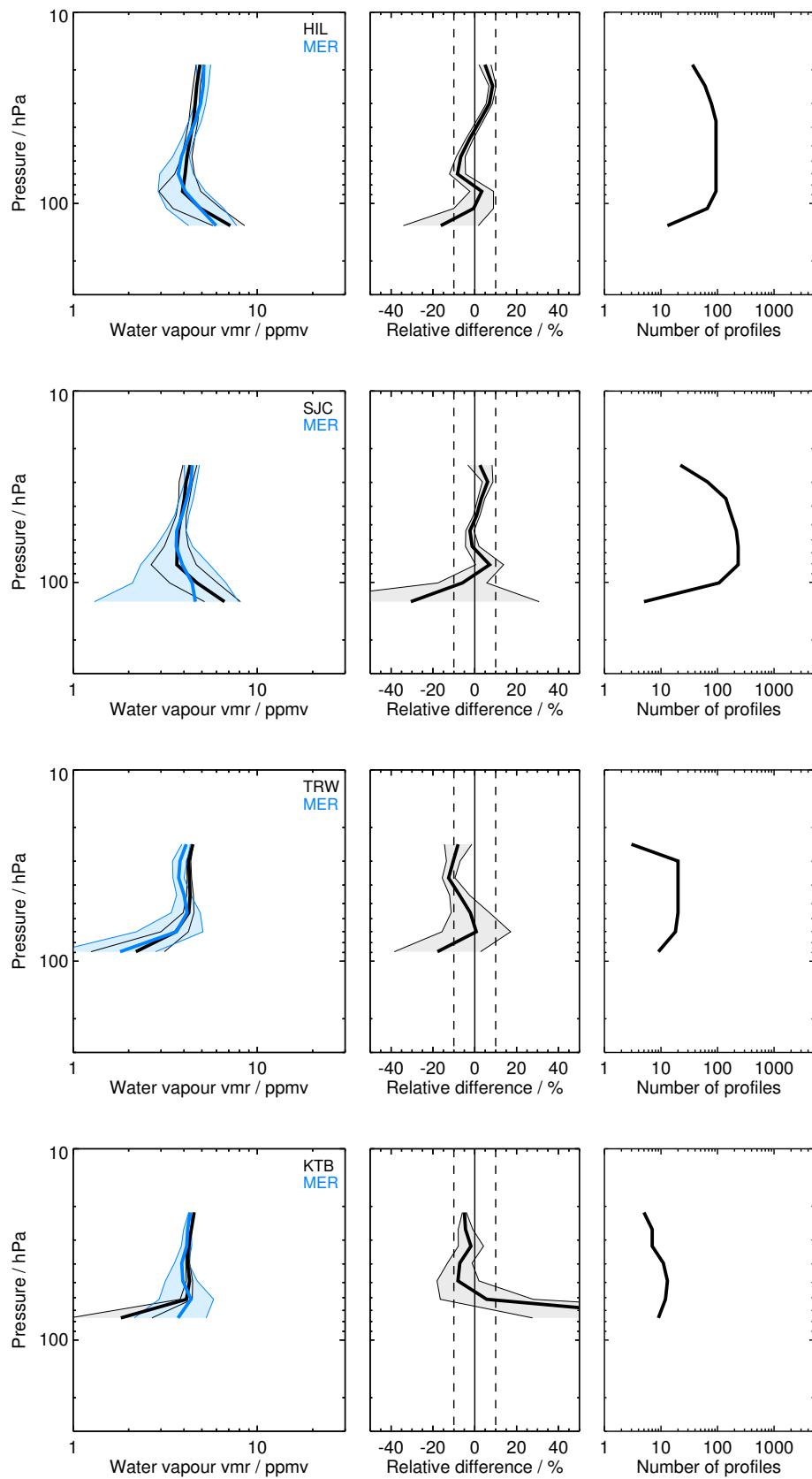


Figure S12: Continued.

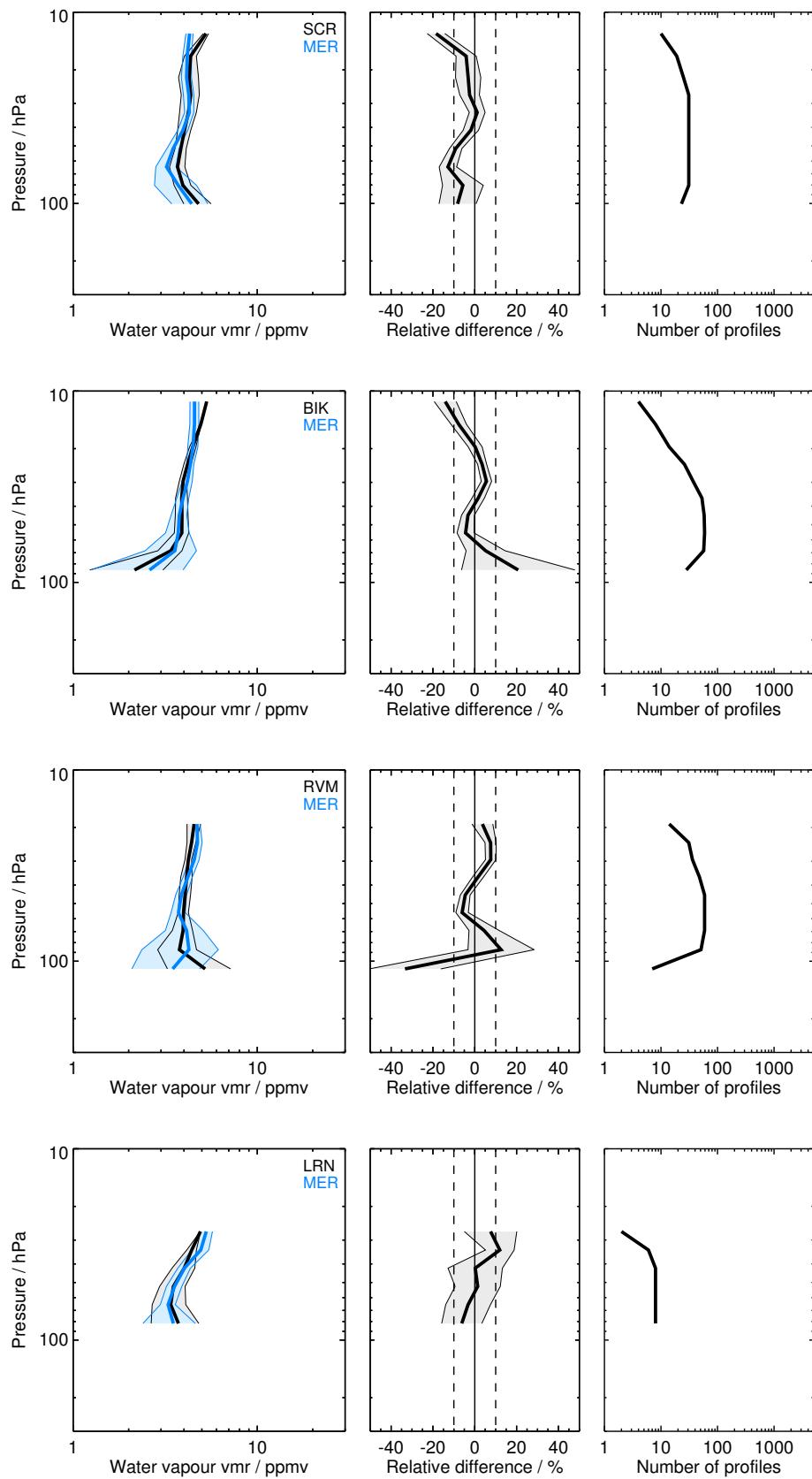


Figure S12: Continued.

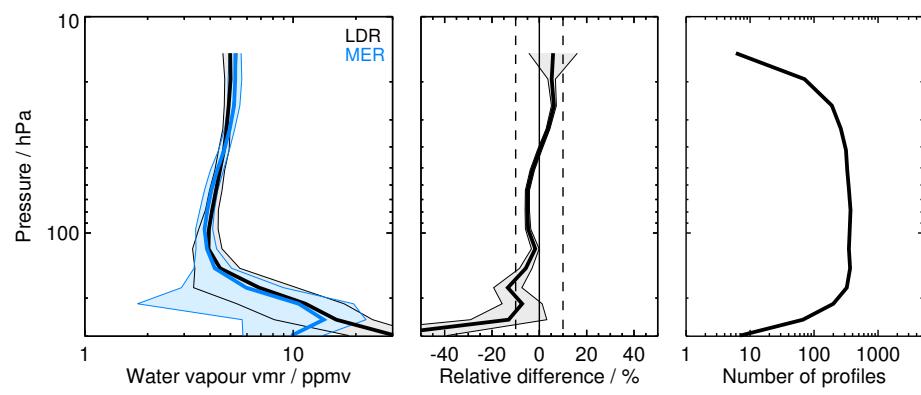


Figure S12: Continued.

2.13 MIPAS-IMK V5H_H2O_20 (MIH)

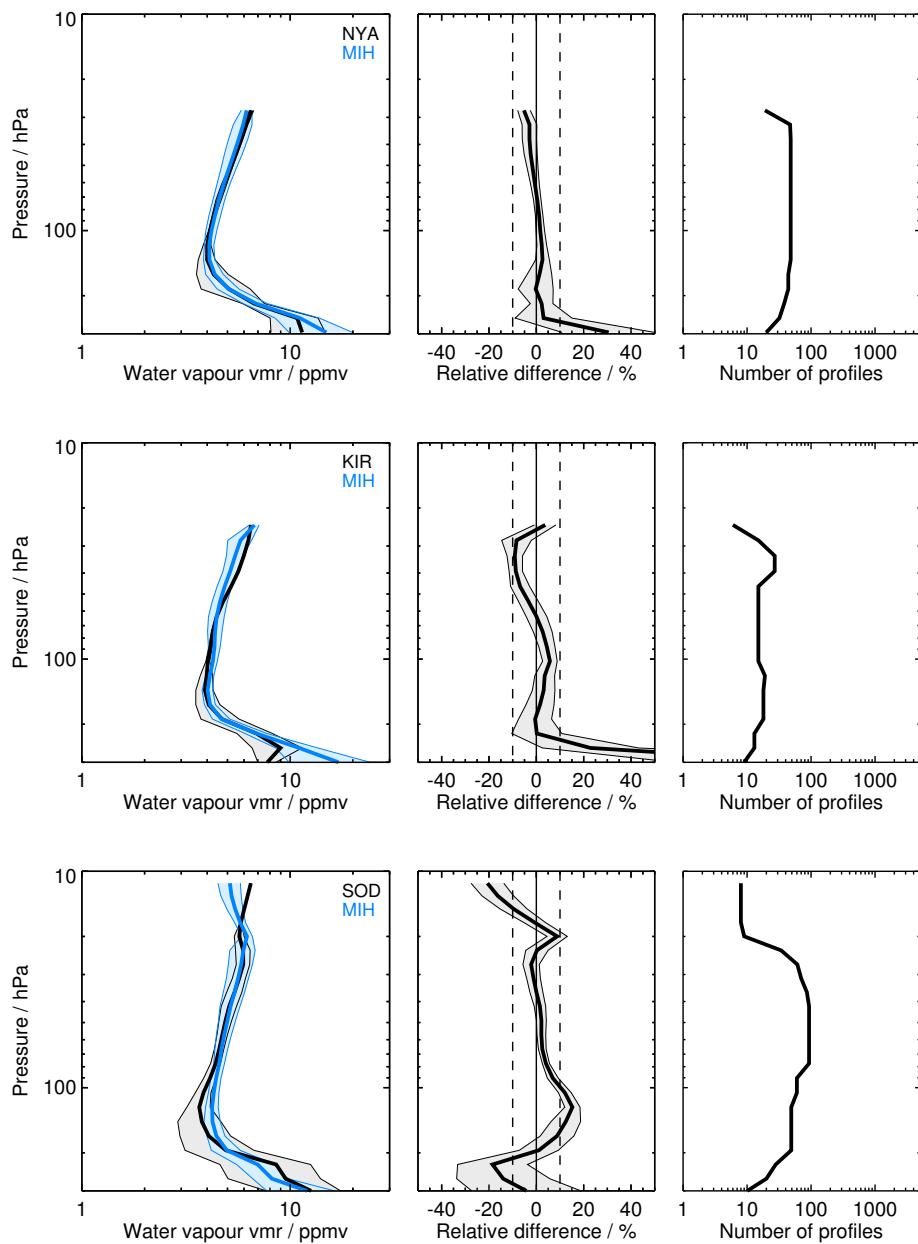


Figure S13: Same as Fig. S1 but for MIH and the NYA, KIR, SOD, BLD, SGP, HUN, FTS, HIL, SCR, WTK, LDR, and LDR balloon sites.

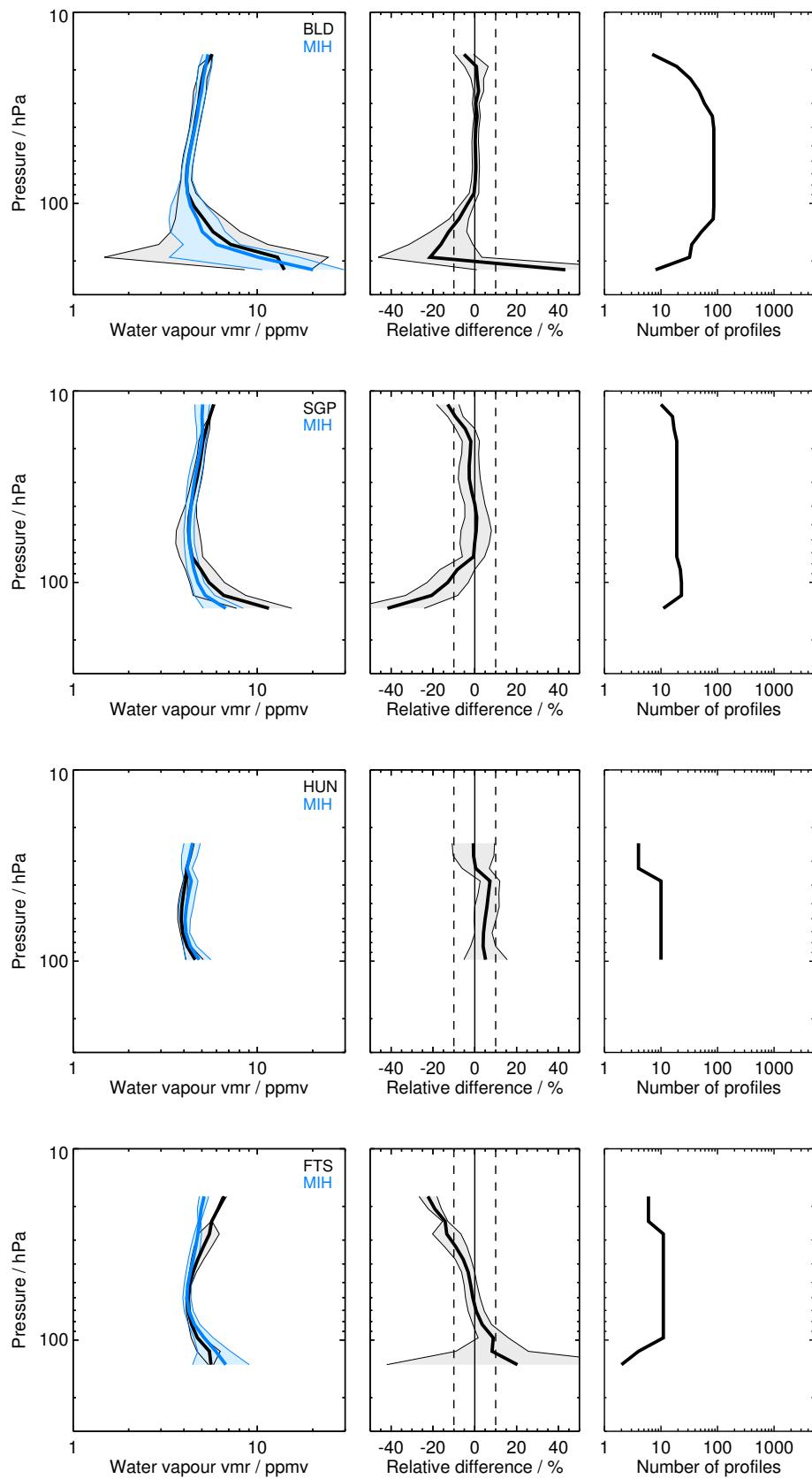


Figure S13: Continued.

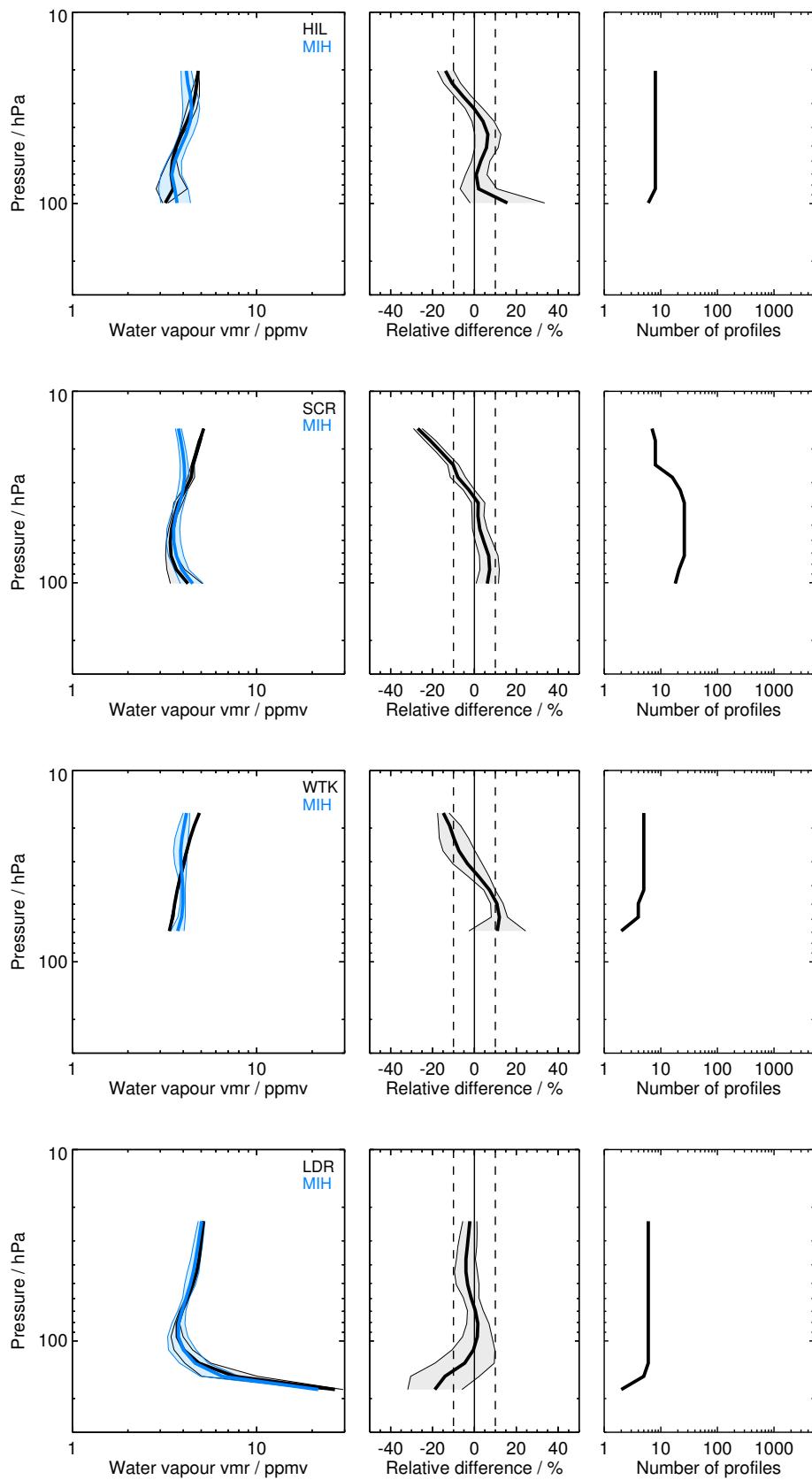


Figure S13: Continued.

2.14 MIPAS-IMK V5R_H2O_220 (MIR)

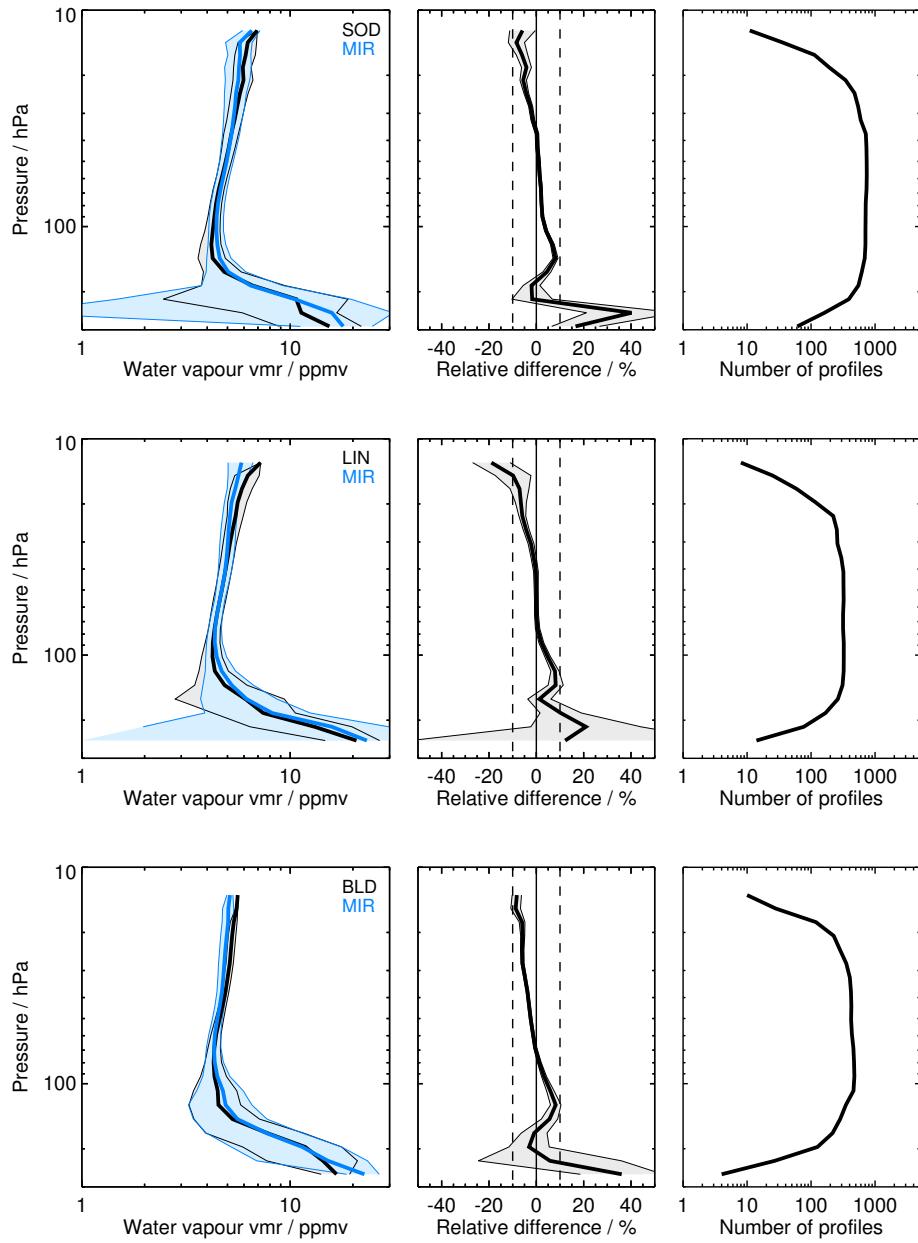


Figure S14: Same as Fig. S1 but for MIR and the SOD, LIN, BLD, BEL, TMF, LSA, HOU, TNG, KMG, YAN, HAN, HIL, SJC, TRW, KTB, SCR, BIK, RVM, LRN, LDR, and LDR balloon sites.

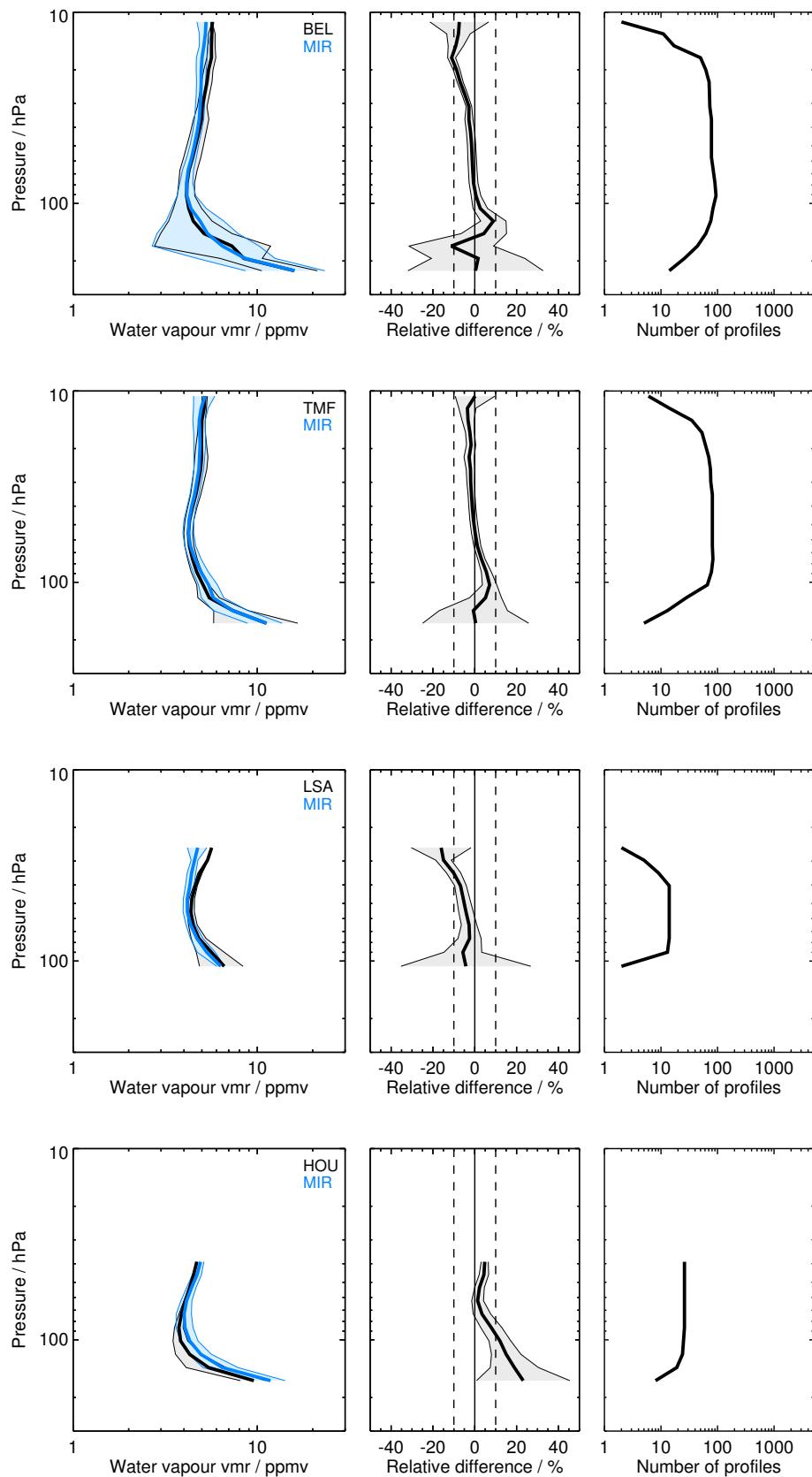


Figure S14: Continued.

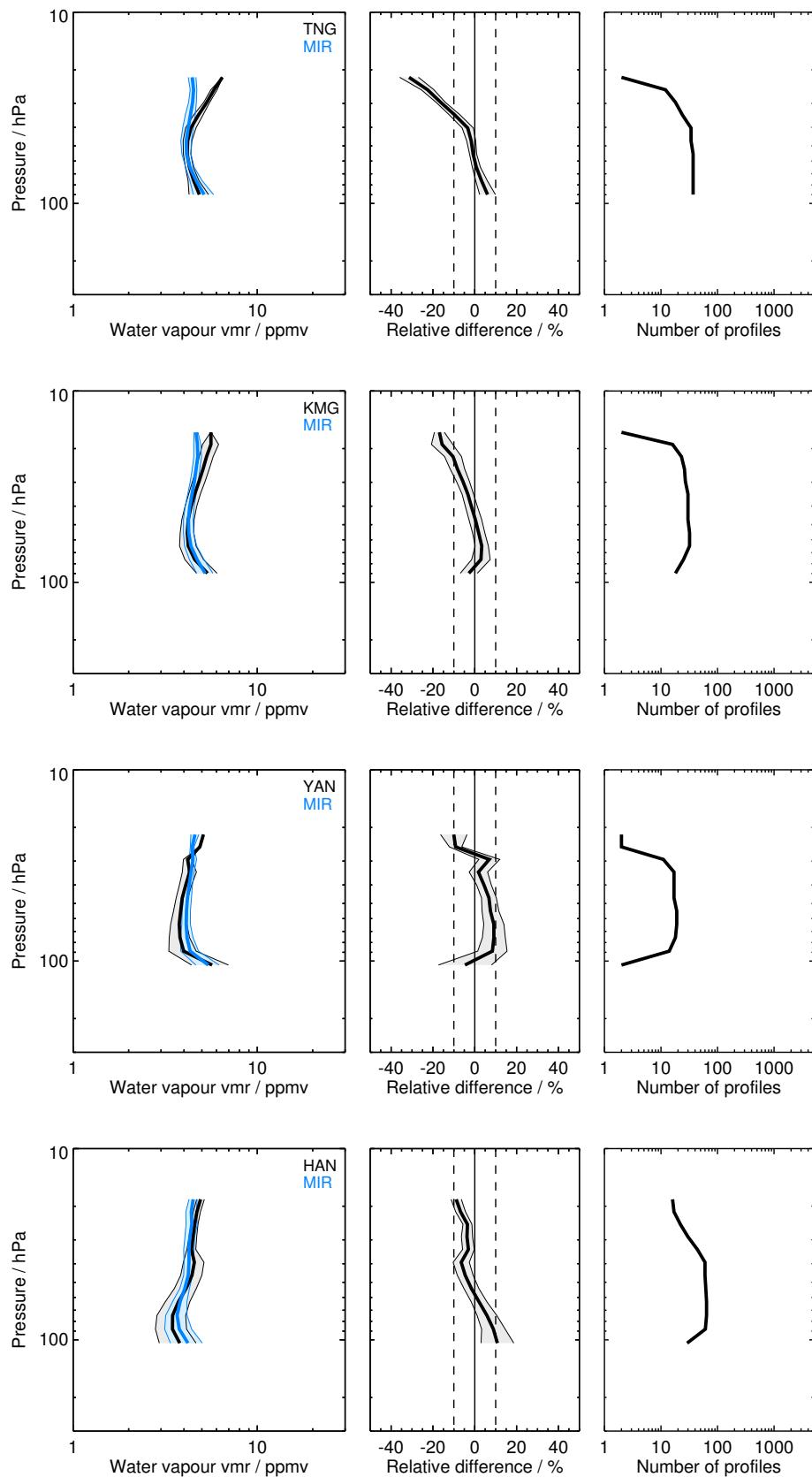


Figure S14: Continued.

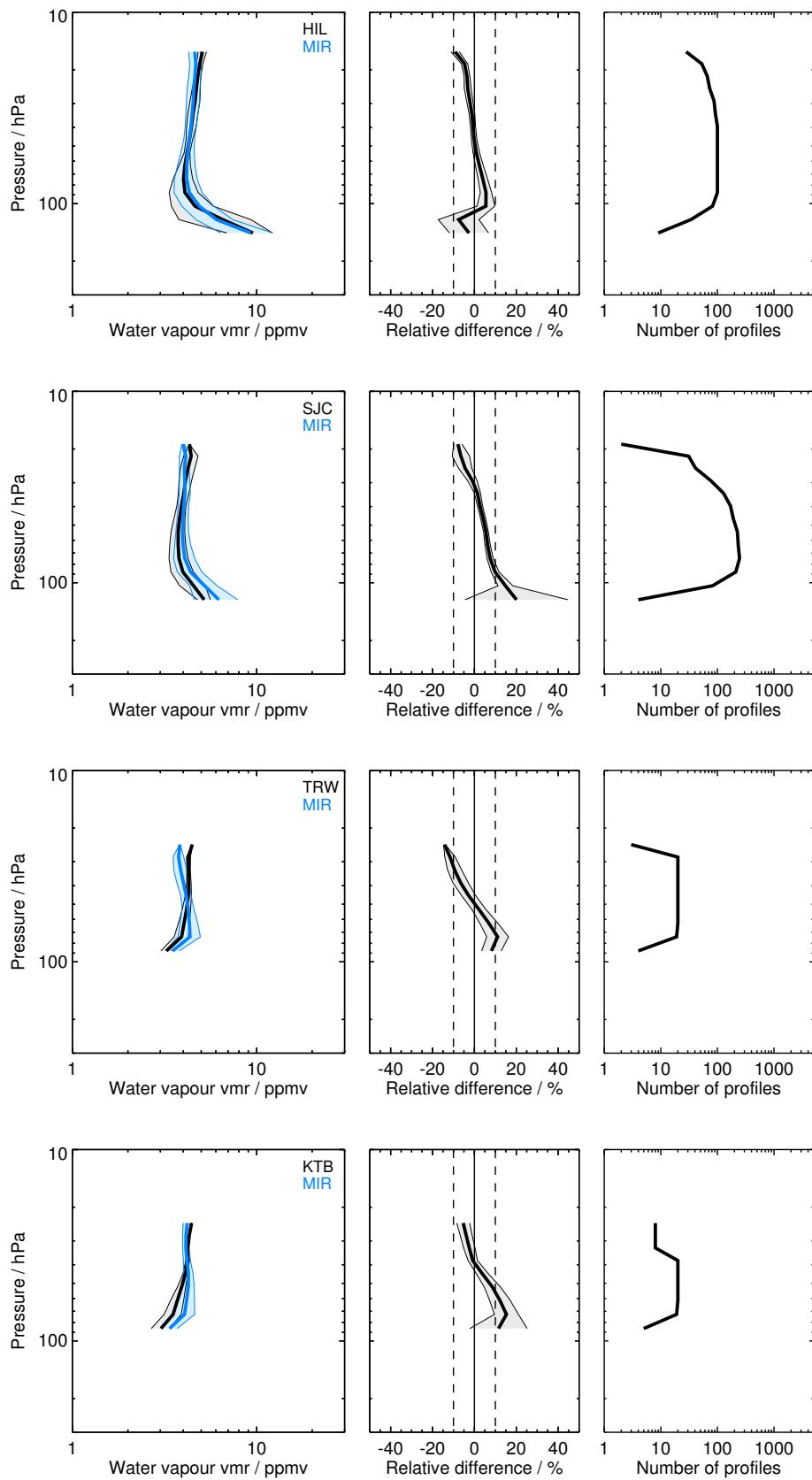


Figure S14: Continued.

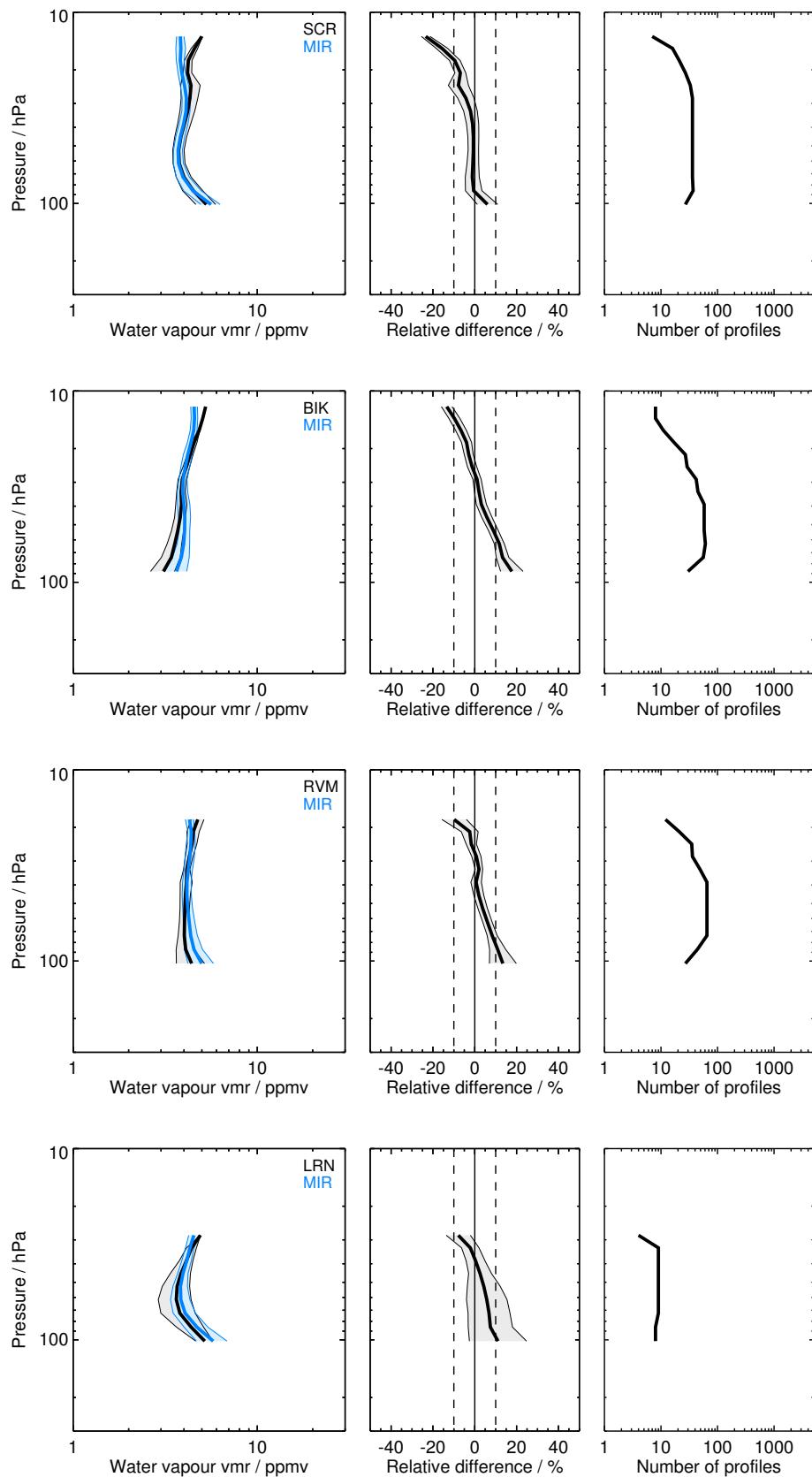


Figure S14: Continued.

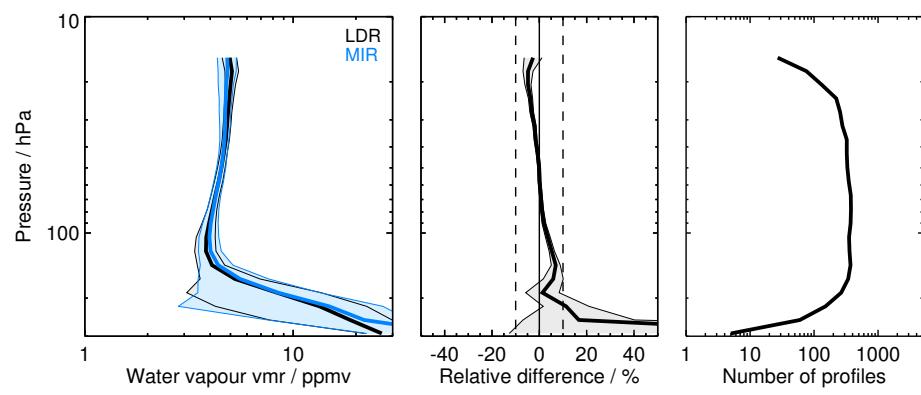


Figure S14: Continued.

2.15 MIPAS-IMK V5R_H2O_522 (MIM)

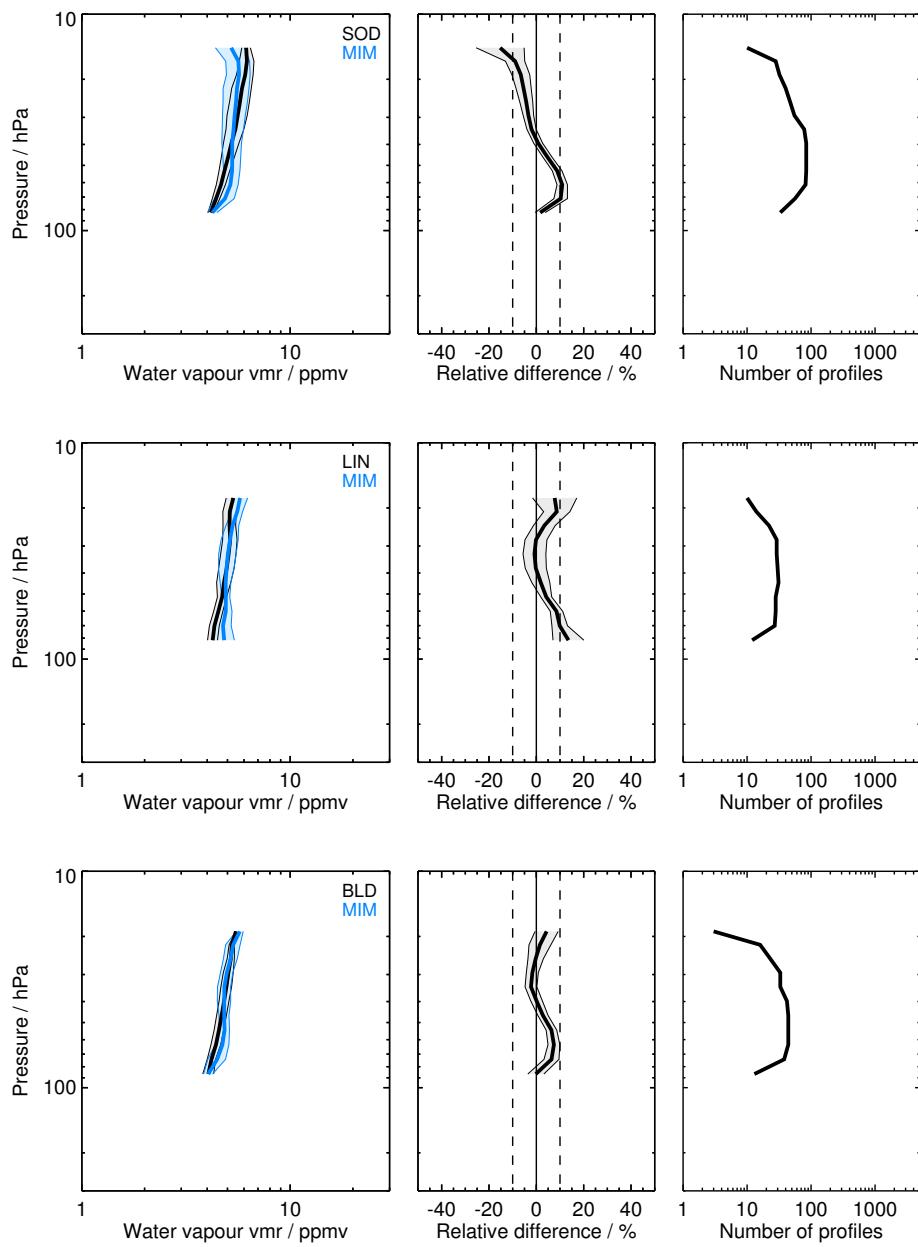


Figure S15: Same as Fig. S1 but for MIM and the SOD, LIN, BLD, BEL, TMF, TNG, KMG, YAN, HAN, HIL, SJC, BIK, RVM, LRN, LDR, and LDR balloon sites.

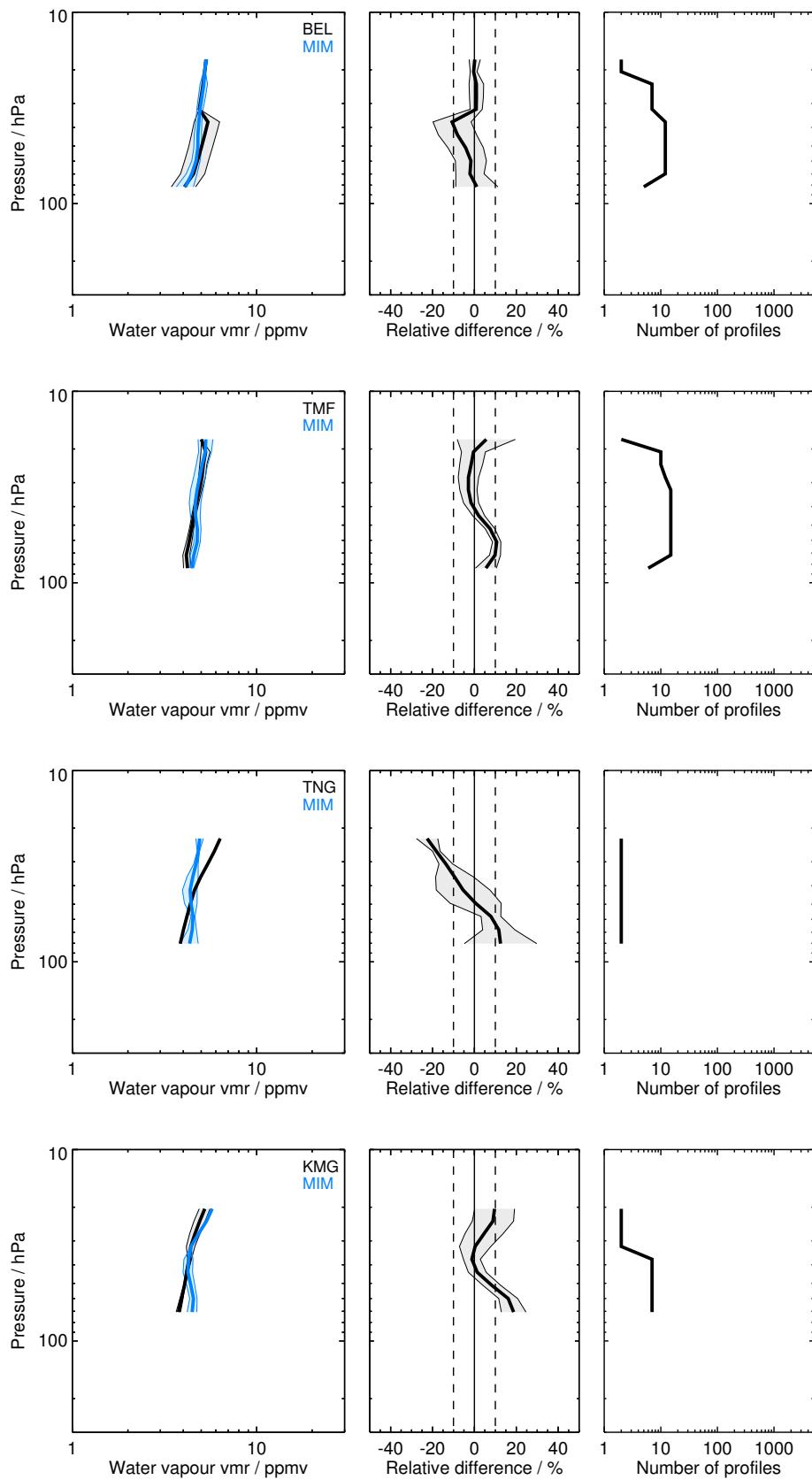


Figure S15: Continued.

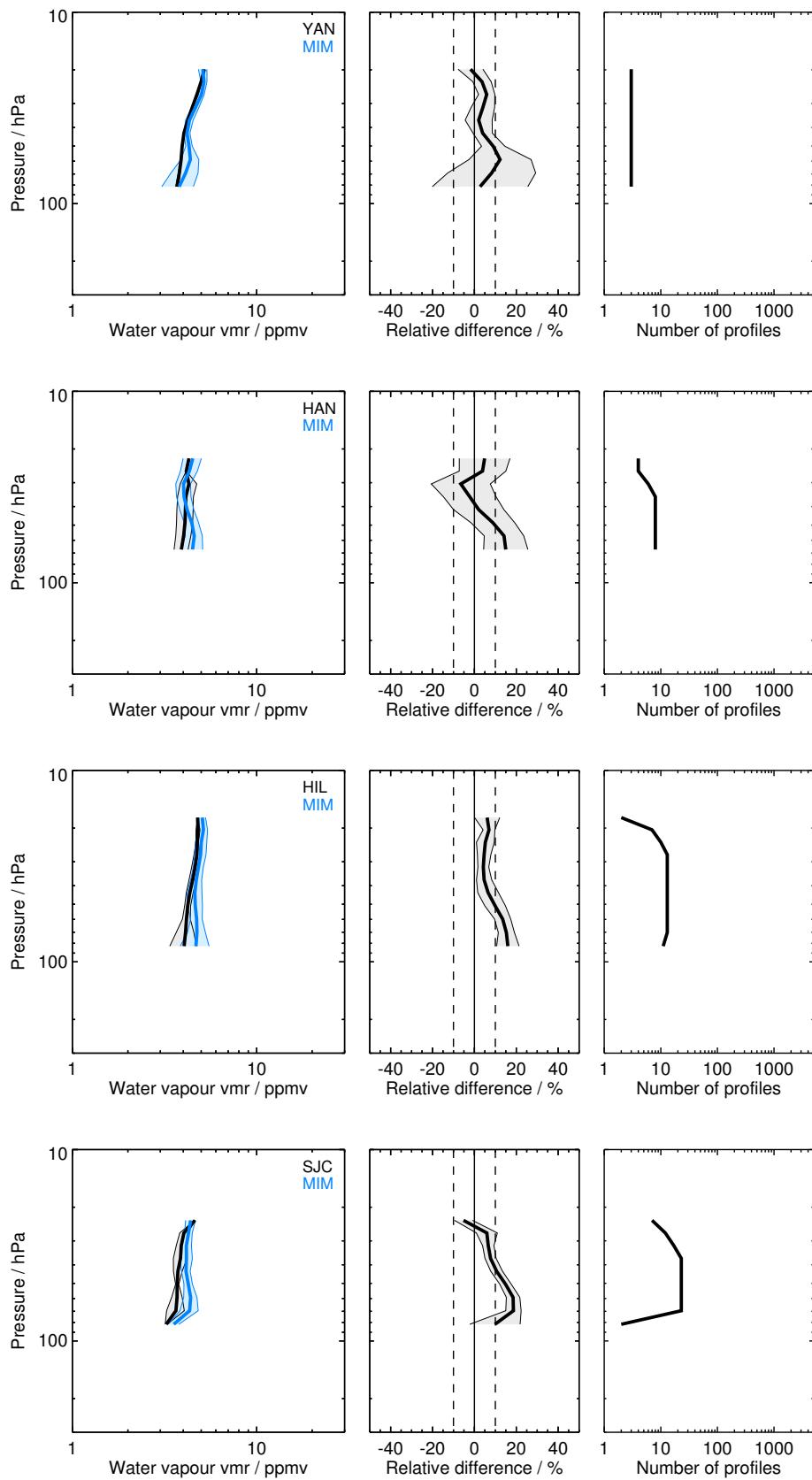


Figure S15: Continued.

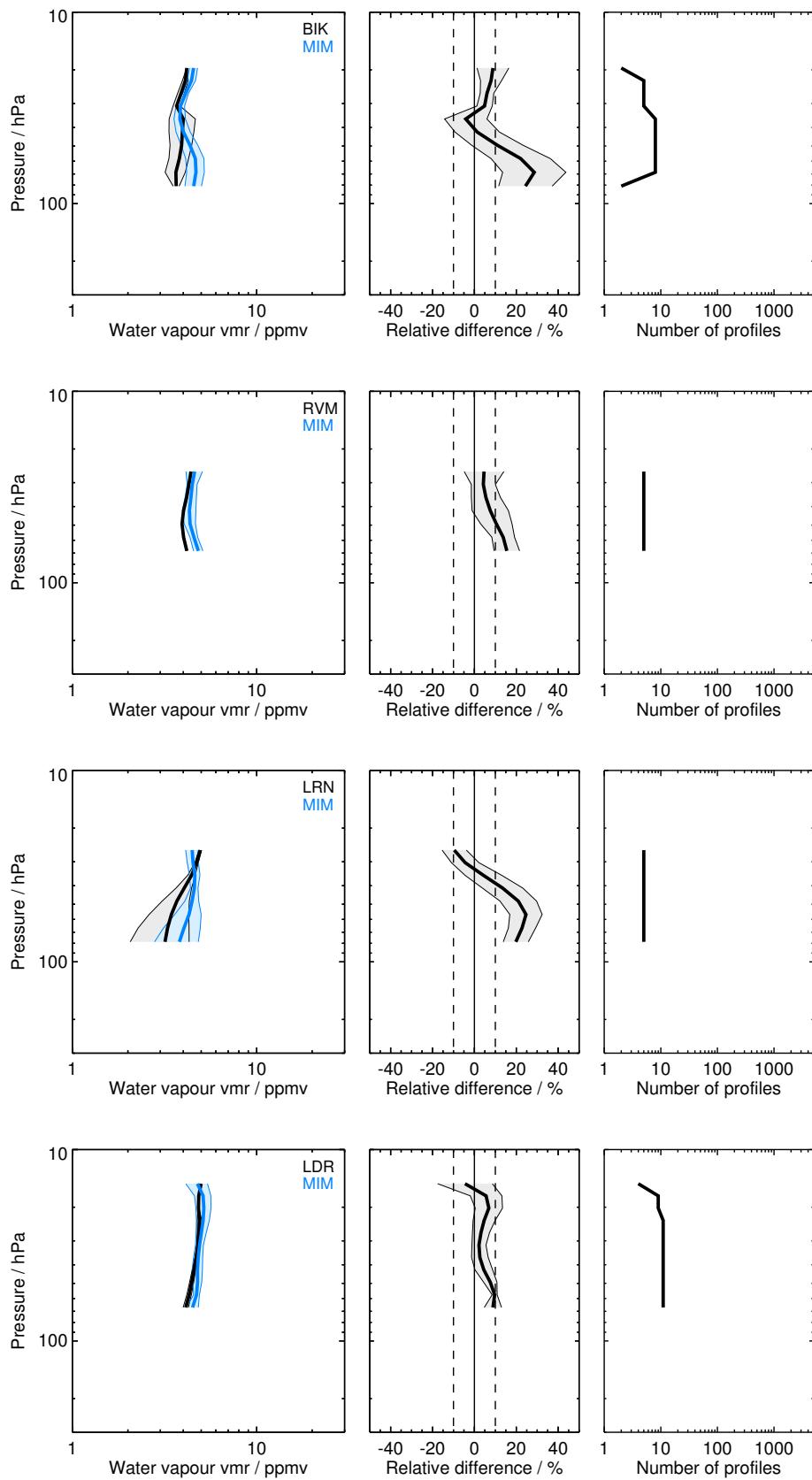


Figure S15: Continued.

2.16 MIPAS-OXF H₂O_FR1.30 (MOH)

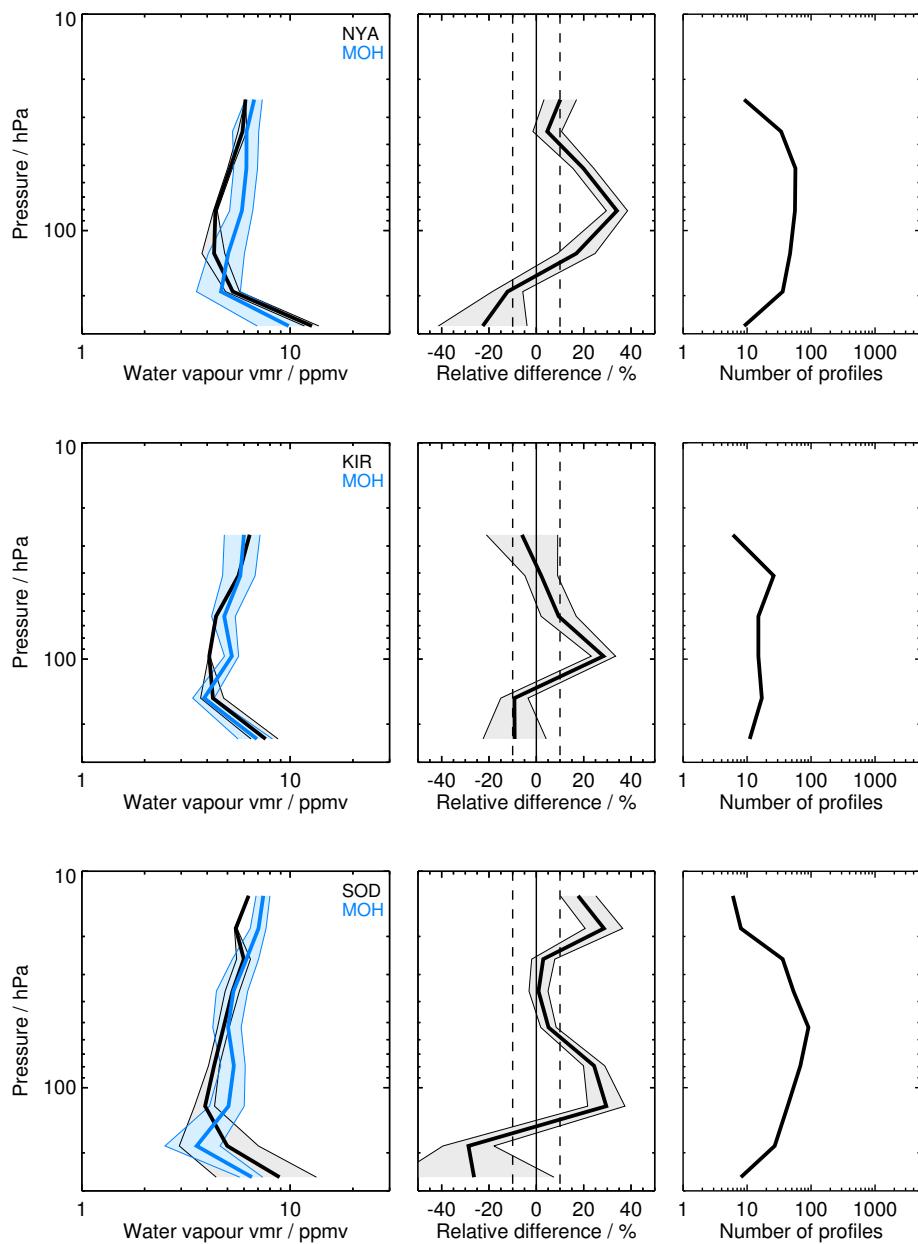


Figure S16: Same as Fig. S1 but for MOH and the NYA, KIR, SOD, BLD, SGP, HUN, FTS, HIL, SCR, WTK, LDR, and LDR balloon sites.

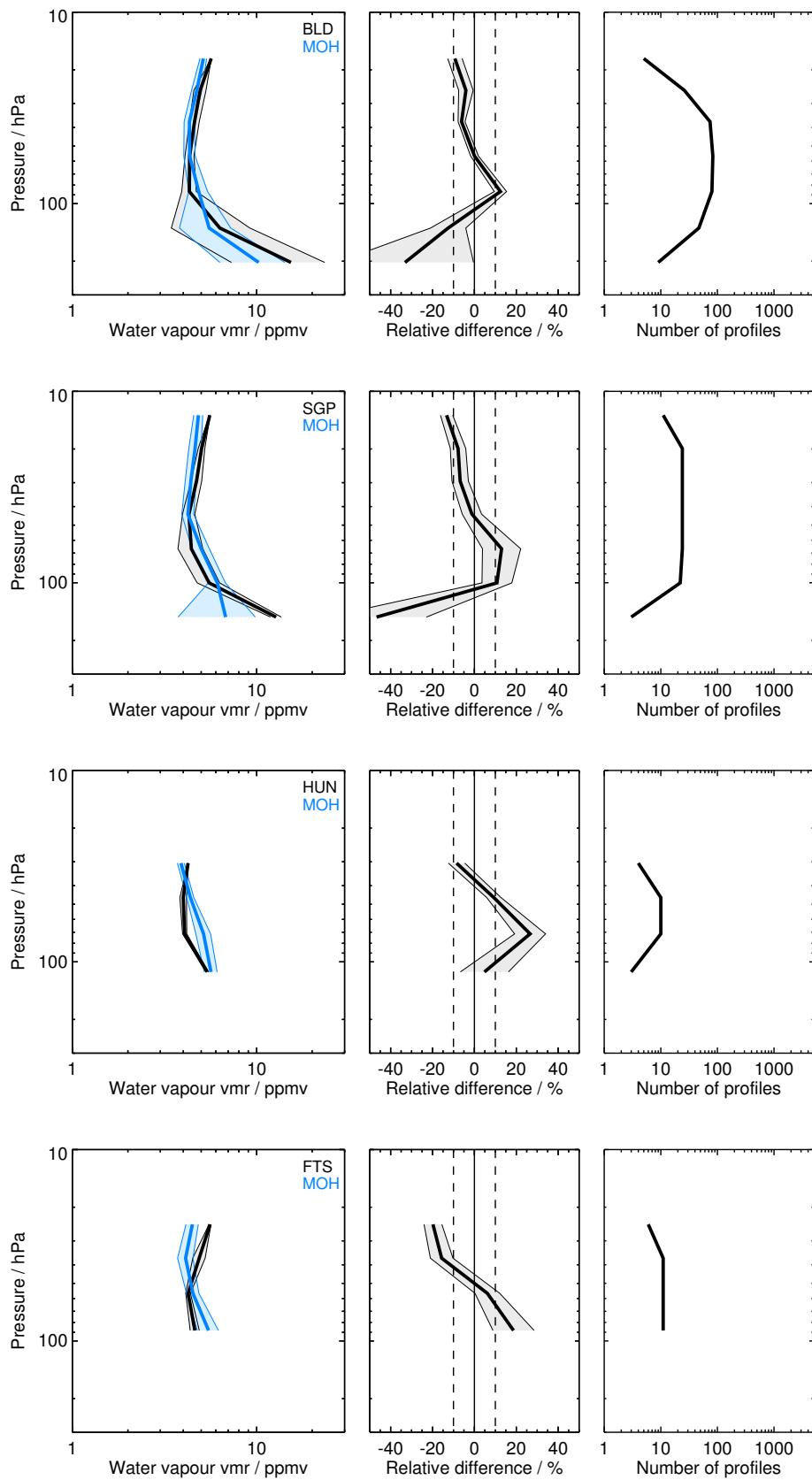


Figure S16: Continued.

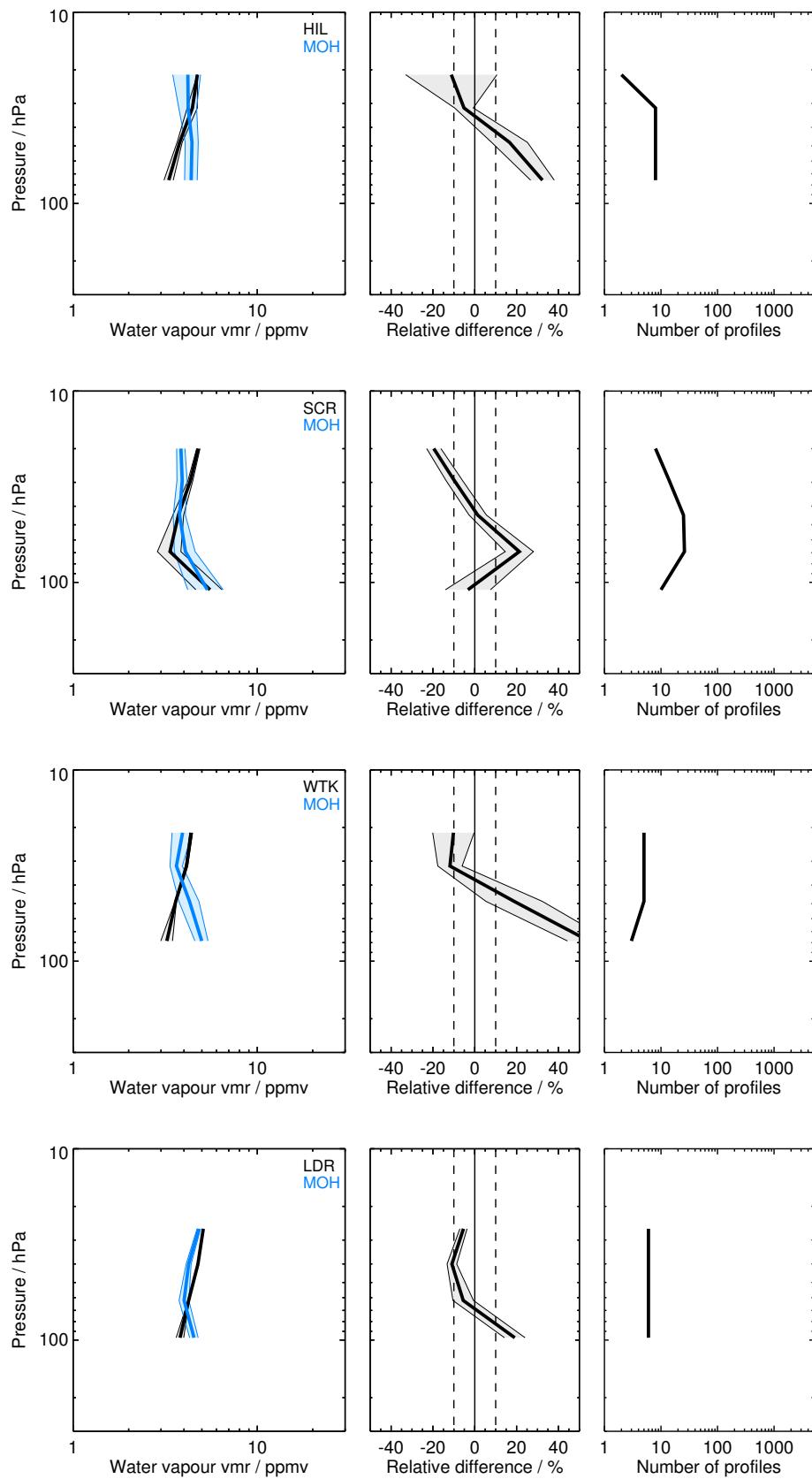


Figure S16: Continued.

2.17 MIPAS-OXF H₂O_MA1.30 (MOM)

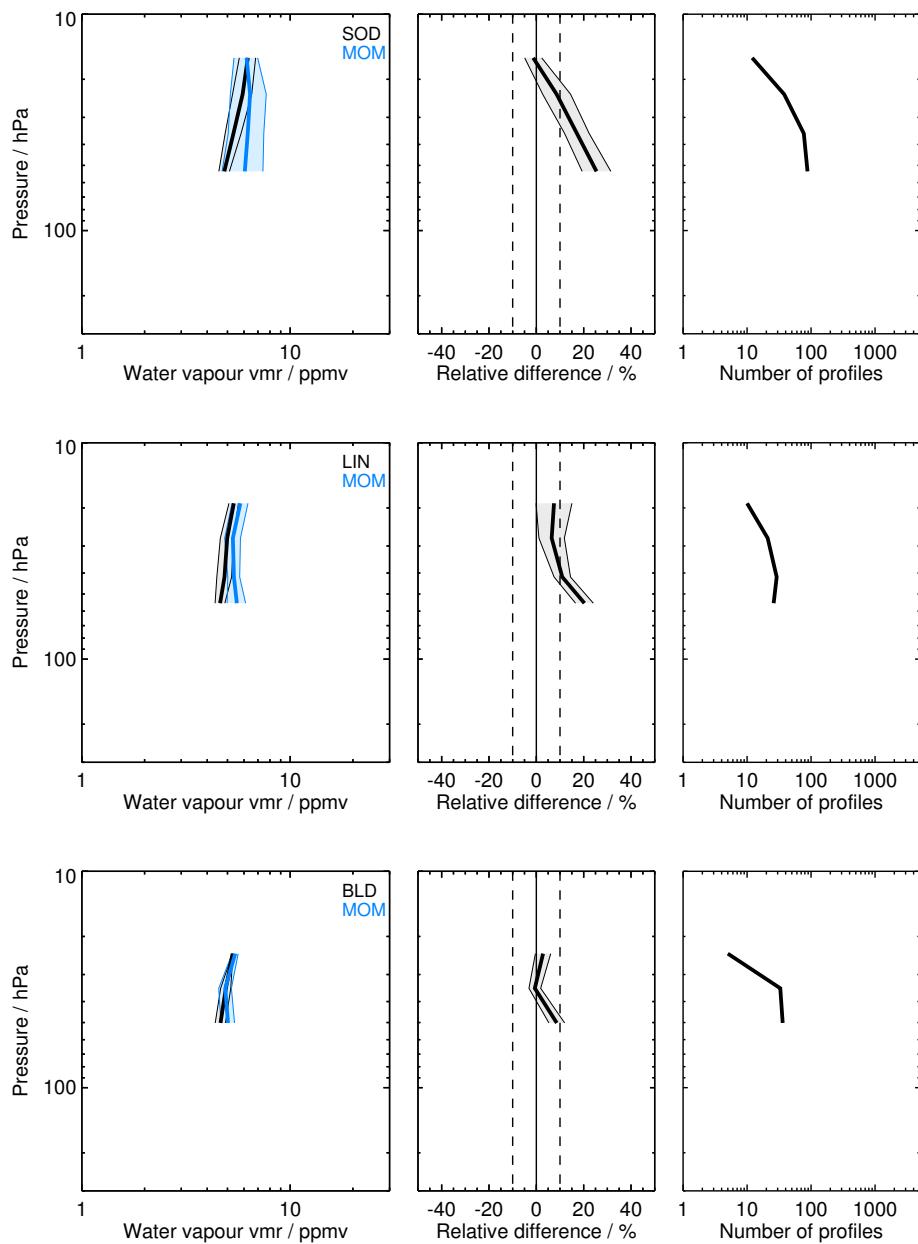


Figure S17: Same as Fig. S1 but for MOM and the SOD, LIN, BLD, BEL, TMF, TNG, KMG, YAN, HAN, HIL, SJC, BIK, RVM, LRN, LDR, and LDR balloon sites.

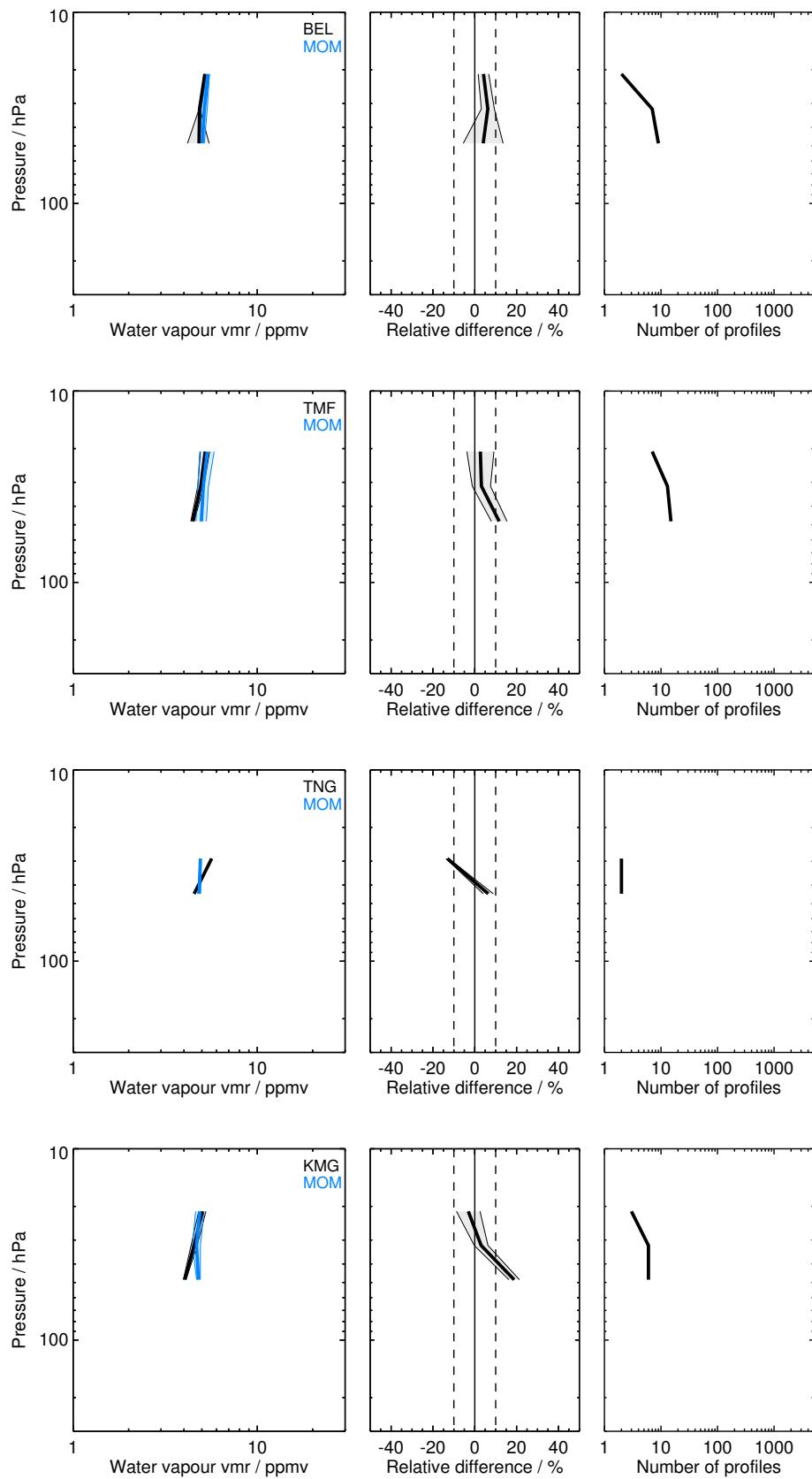


Figure S17: Continued.

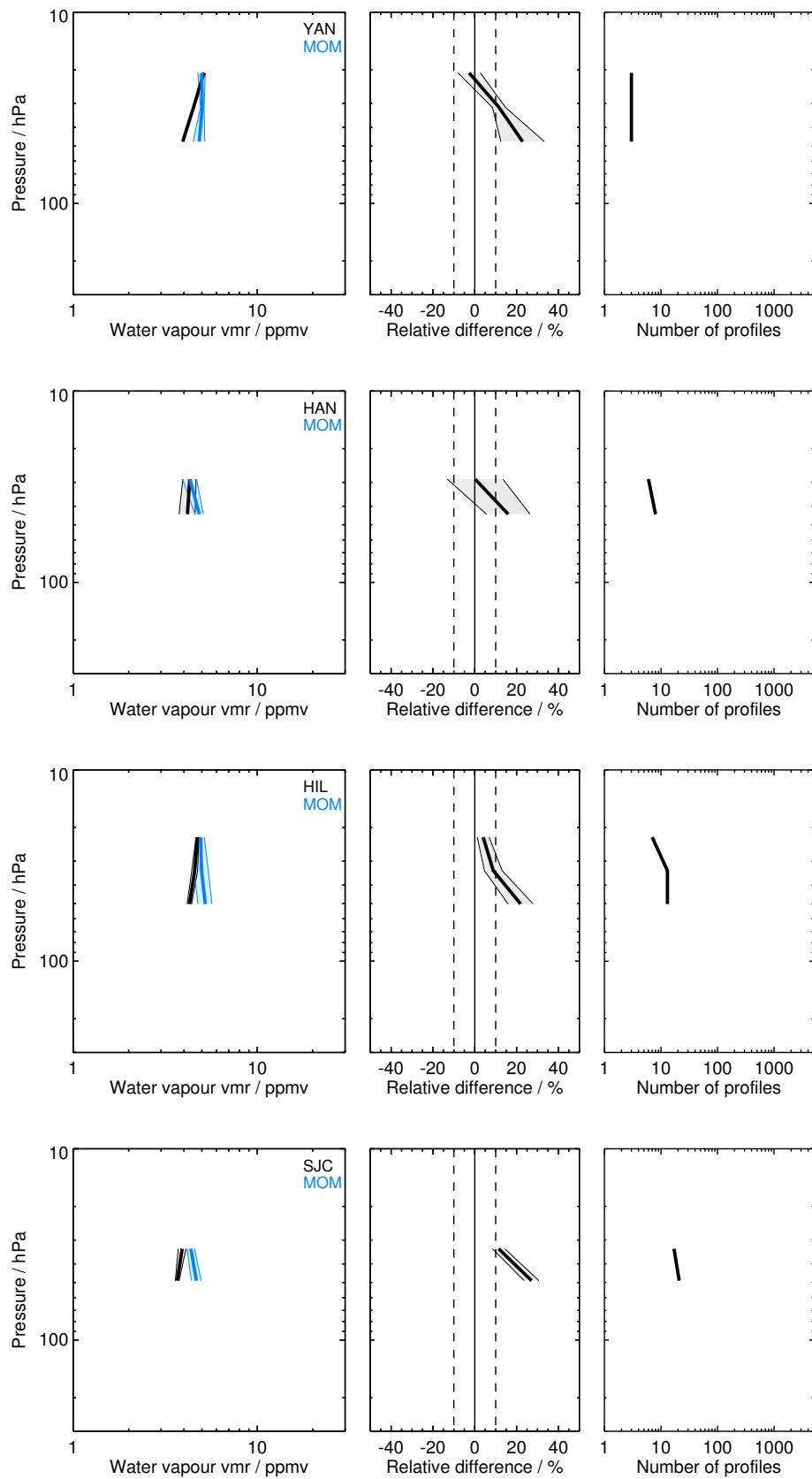


Figure S17: Continued.

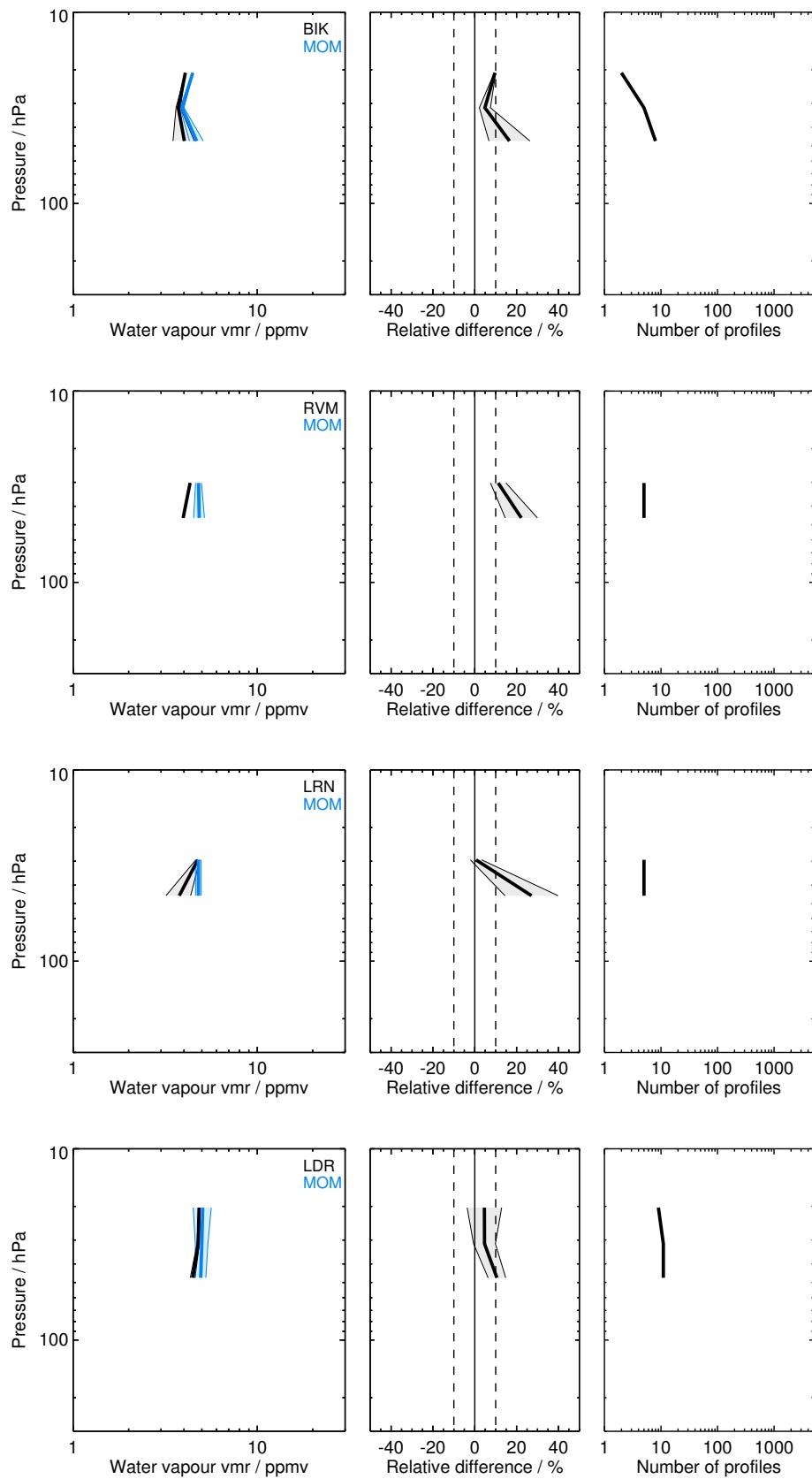


Figure S17: Continued.

2.18 MIPAS-OXF H₂O_RR1.30 (MOR)

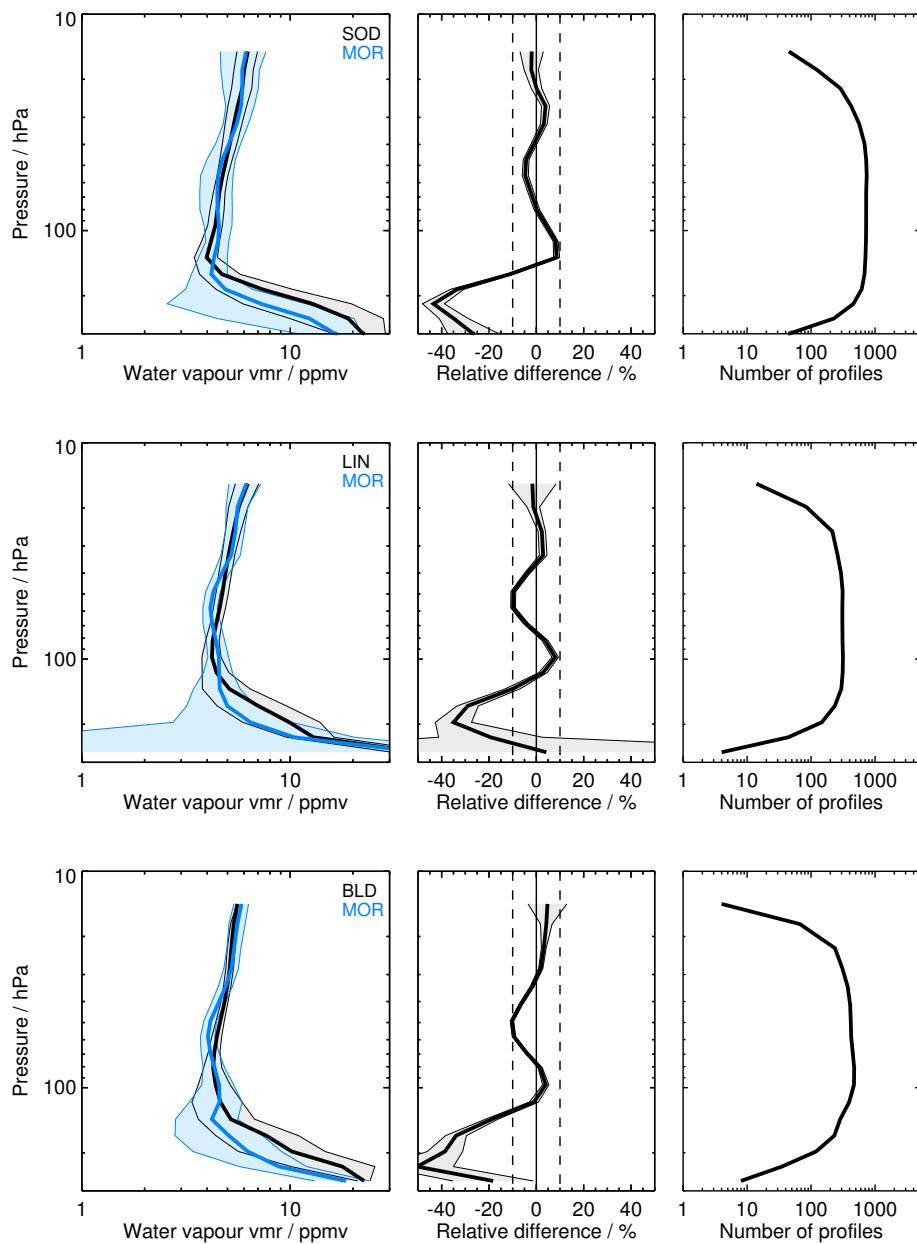


Figure S18: Same as Fig. S1 but for MOR and the SOD, LIN, BLD, BEL, TMF, LSA, HOU, TNG, KMG, YAN, HAN, HIL, SJC, TRW, KTB, SCR, BIK, RVM, LRN, LDR, and LDR balloon sites.

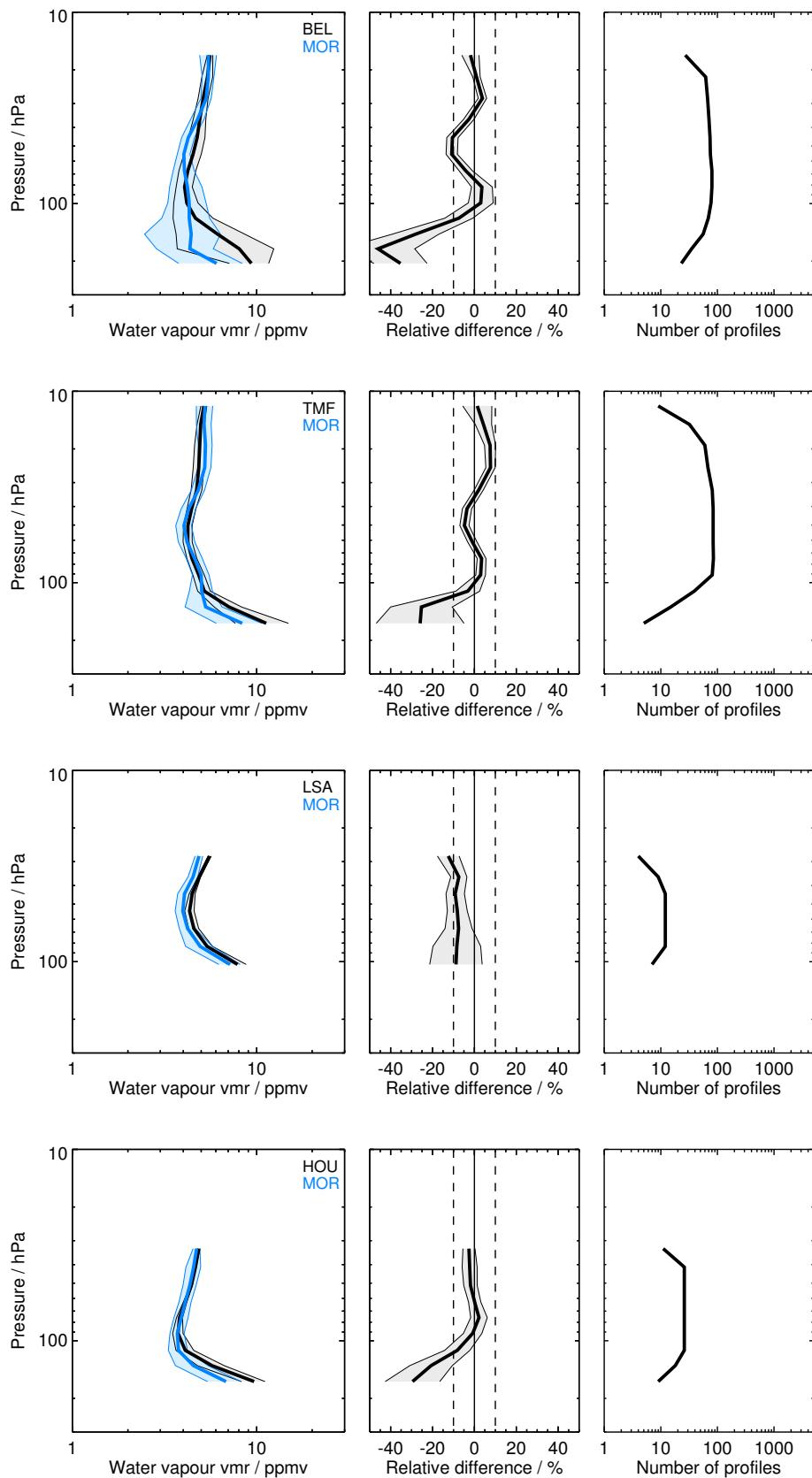


Figure S18: Continued.

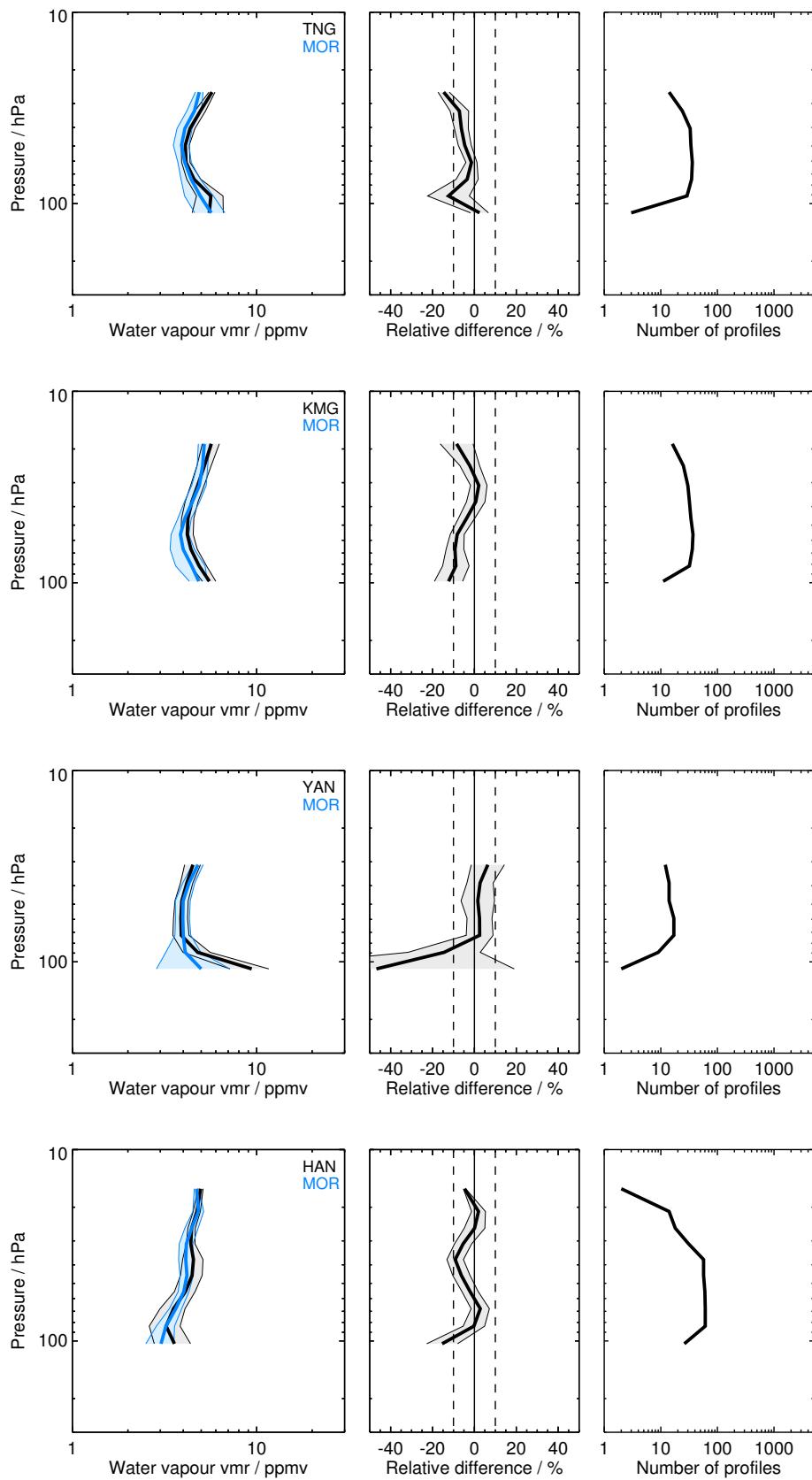


Figure S18: Continued.

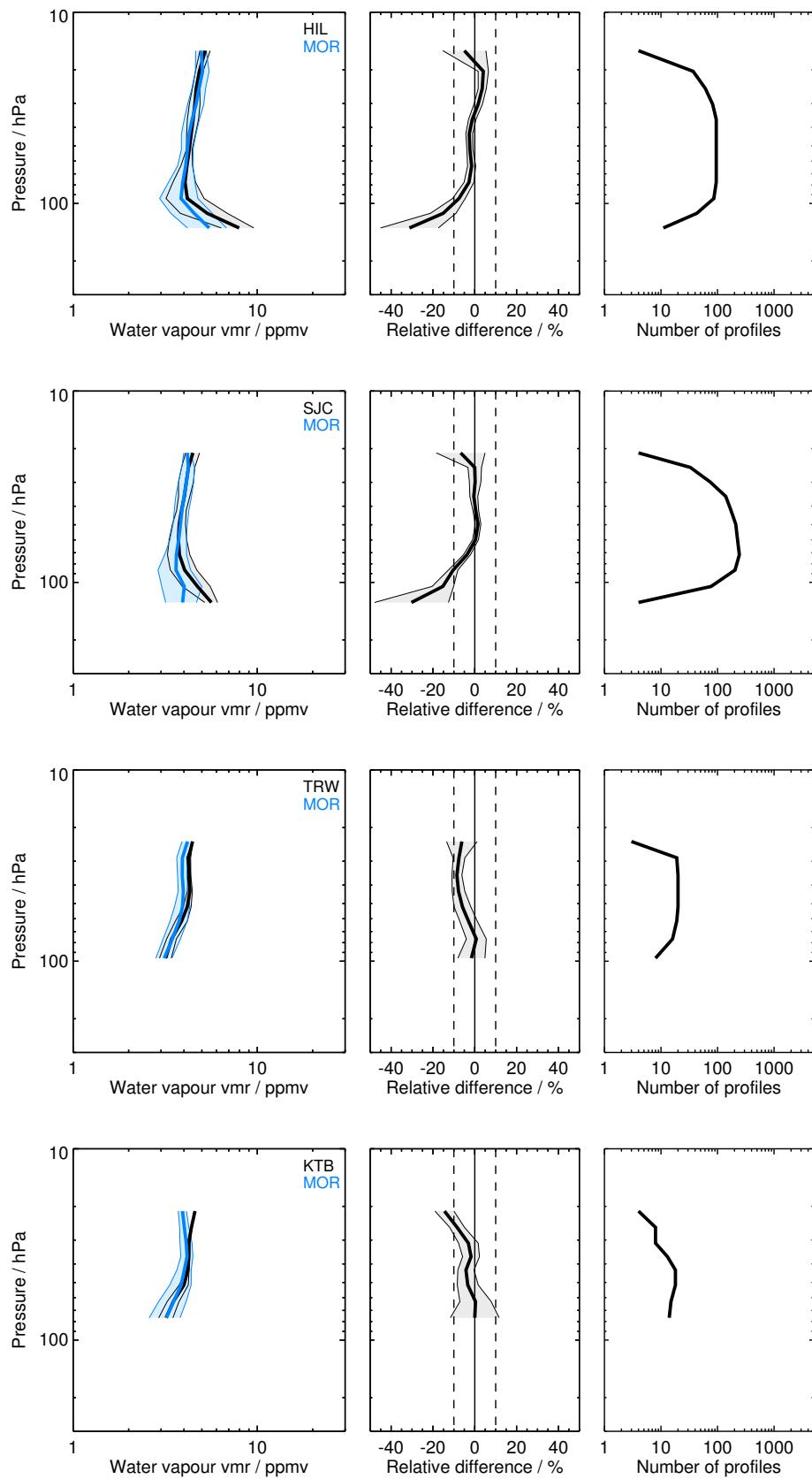


Figure S18: Continued.

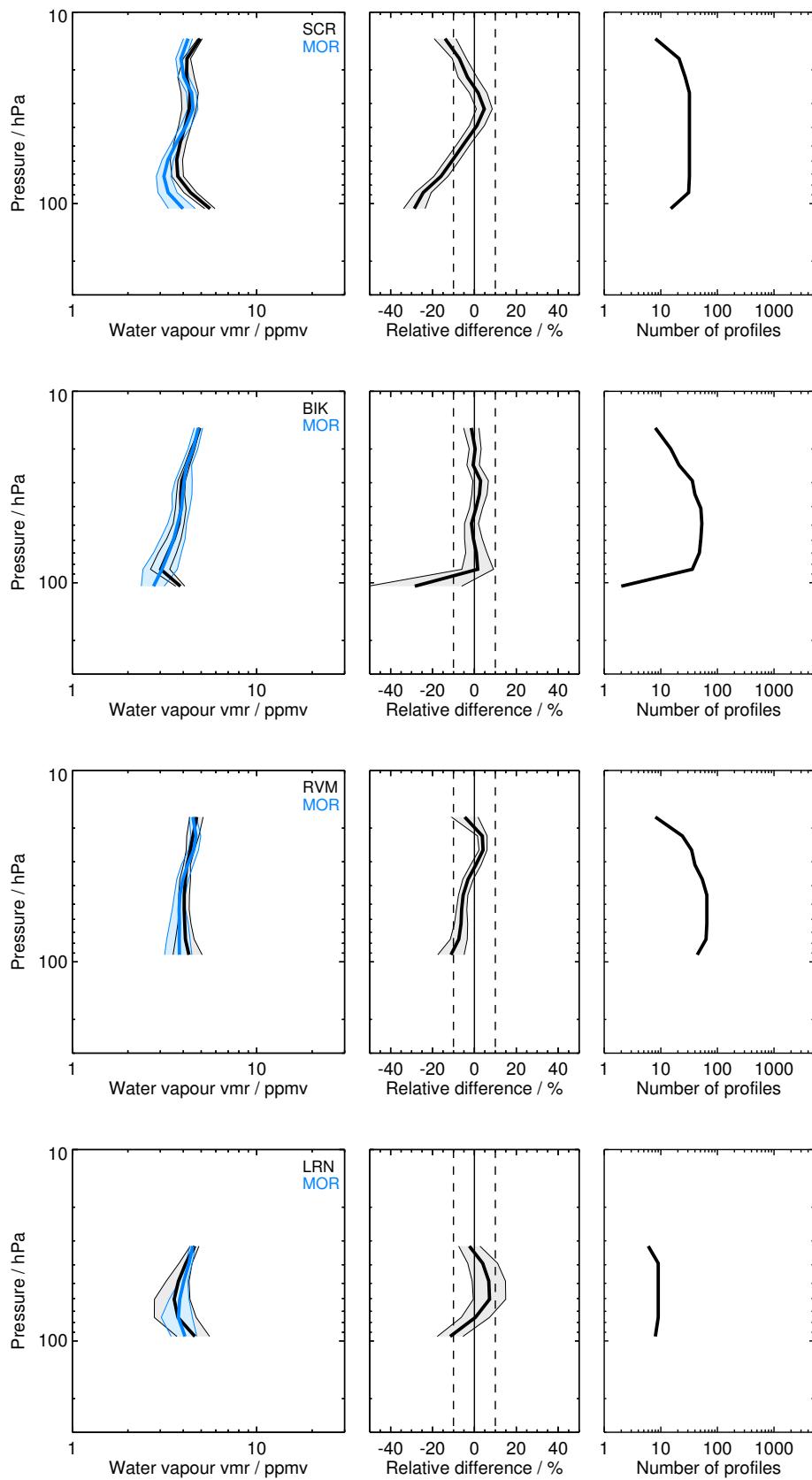


Figure S18: Continued.

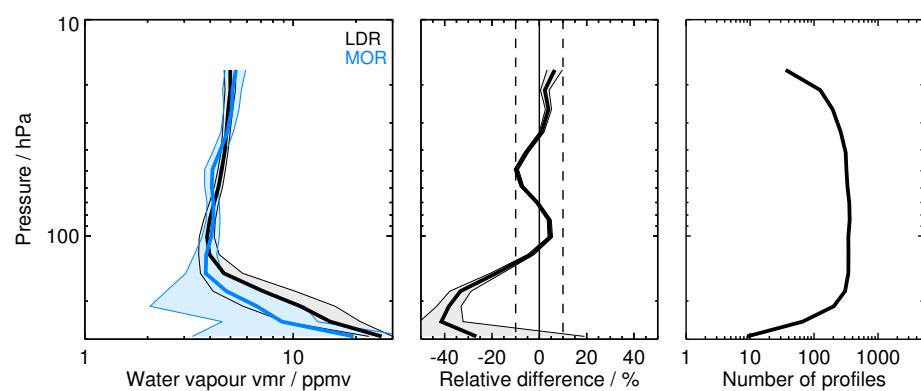


Figure S18: Continued.

2.19 MLS-Aura H₂O_V4.2 (MLS)

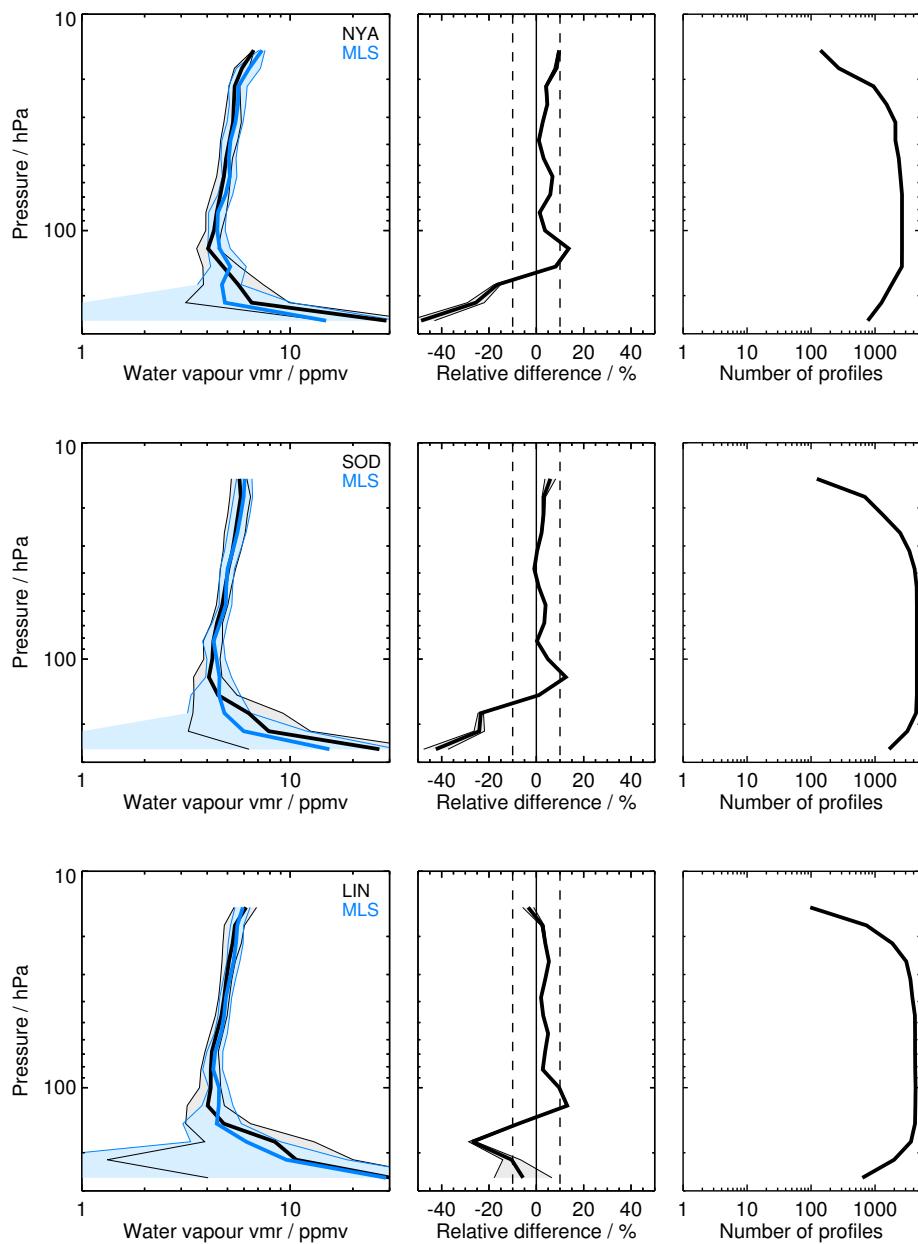


Figure S19: Same as Fig. S1 but for MLS and the NYA, SOD, LIN, BLD, BEL, FTS, TMF, LSA, HOU, TNG, KMG, YAN, HAN, HIL, SJC, TRW, KTB, SCR, BIK, BND, RVM, LRN, LDR, and LDR balloon sites.

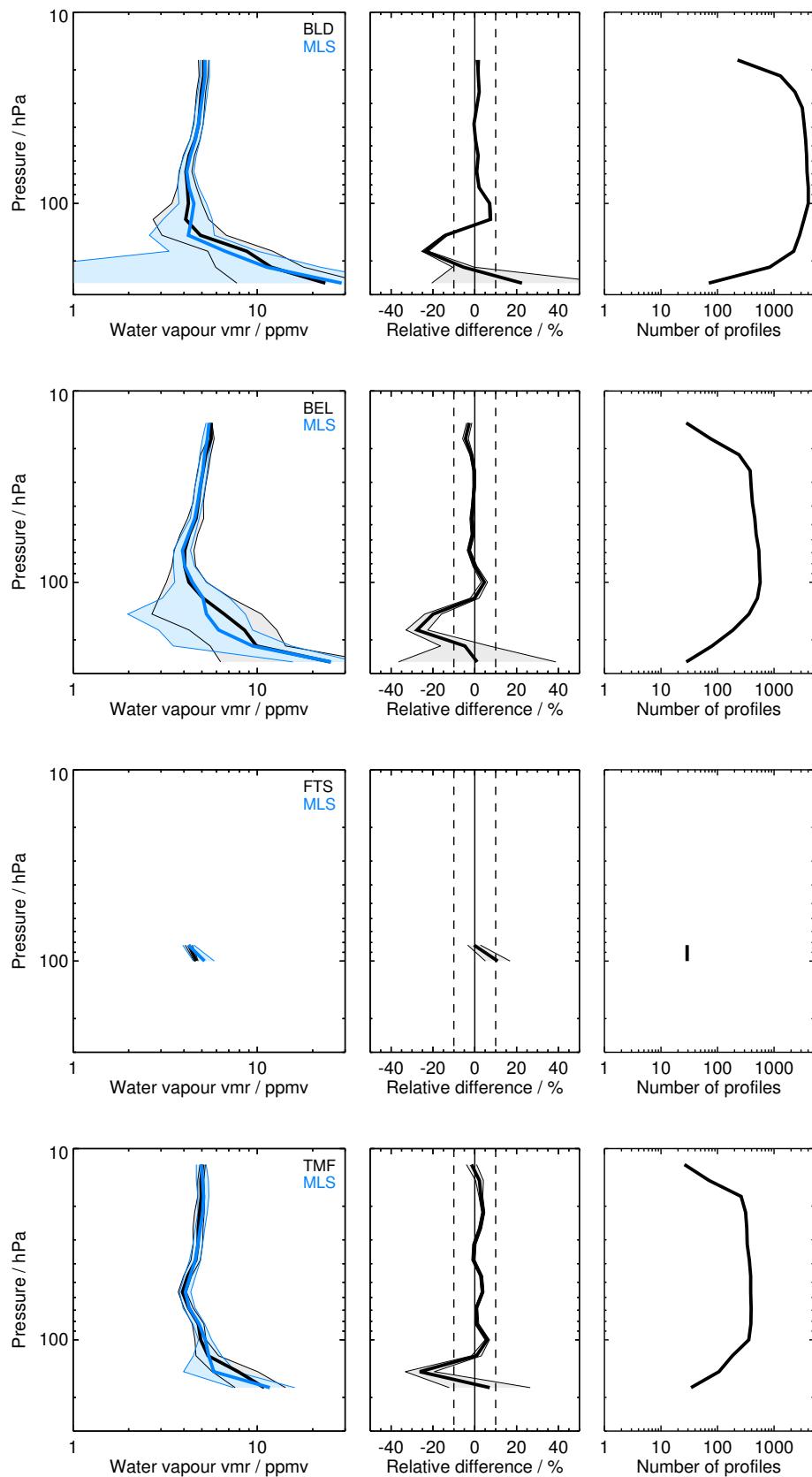


Figure S19: Continued.

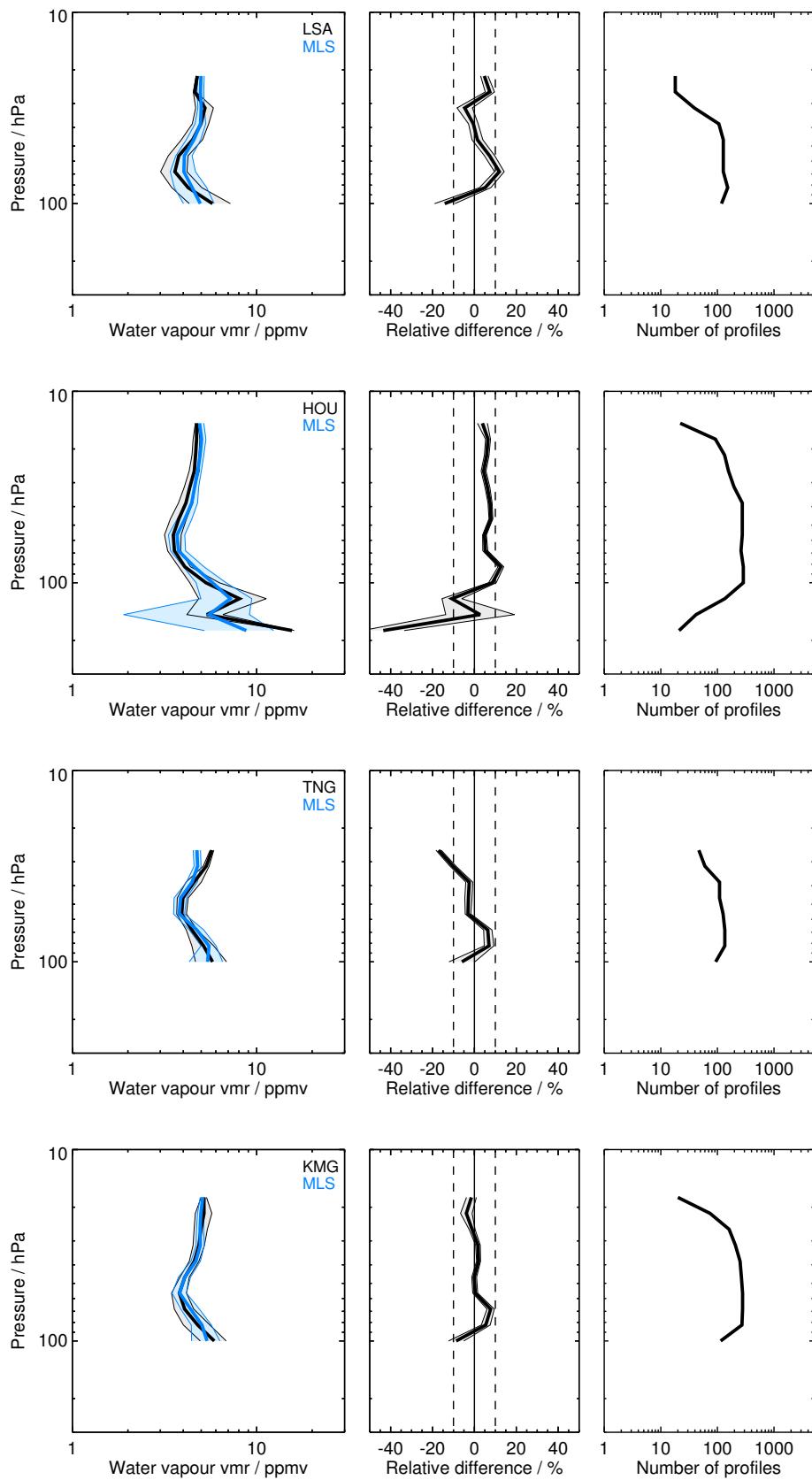


Figure S19: Continued.

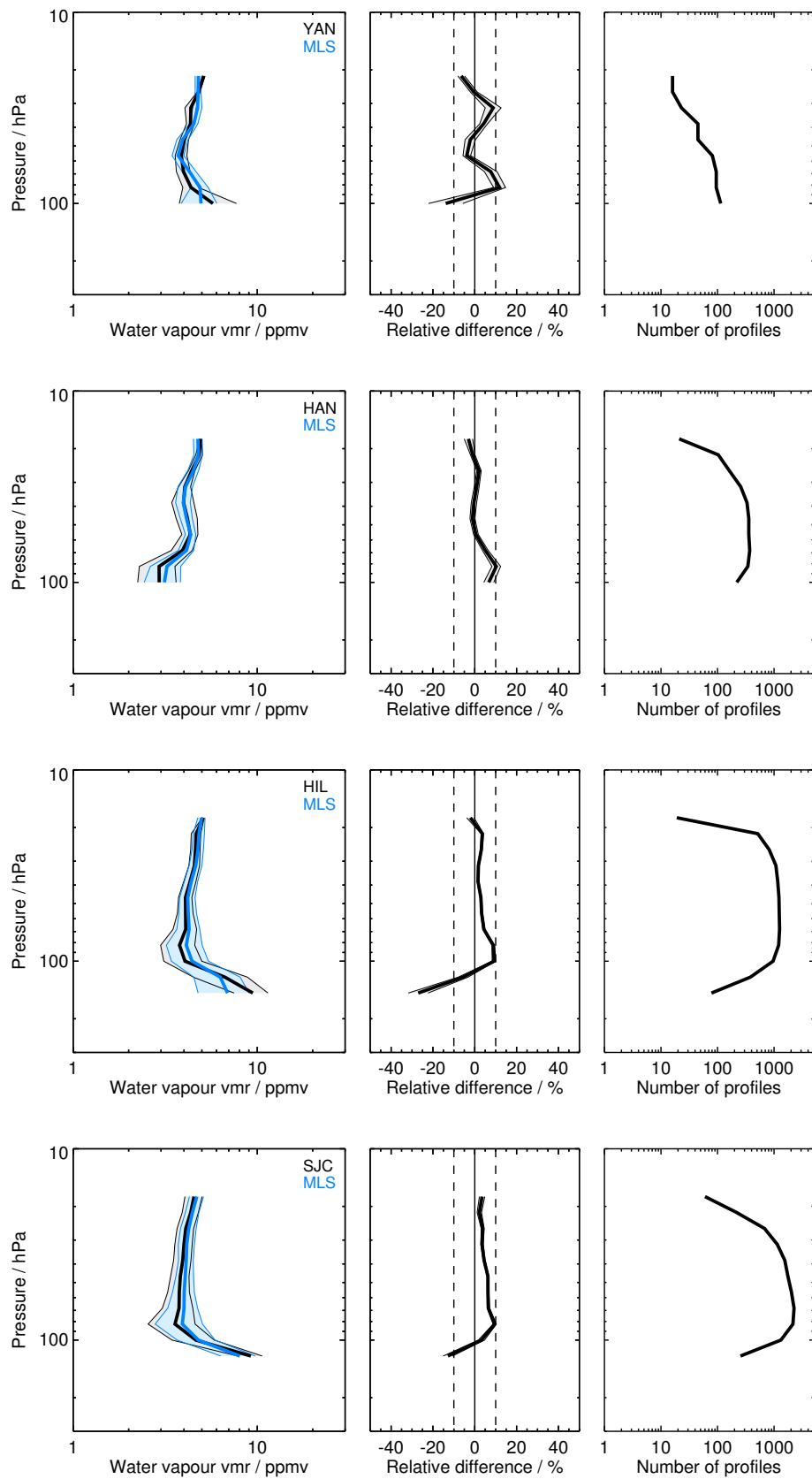


Figure S19: Continued.

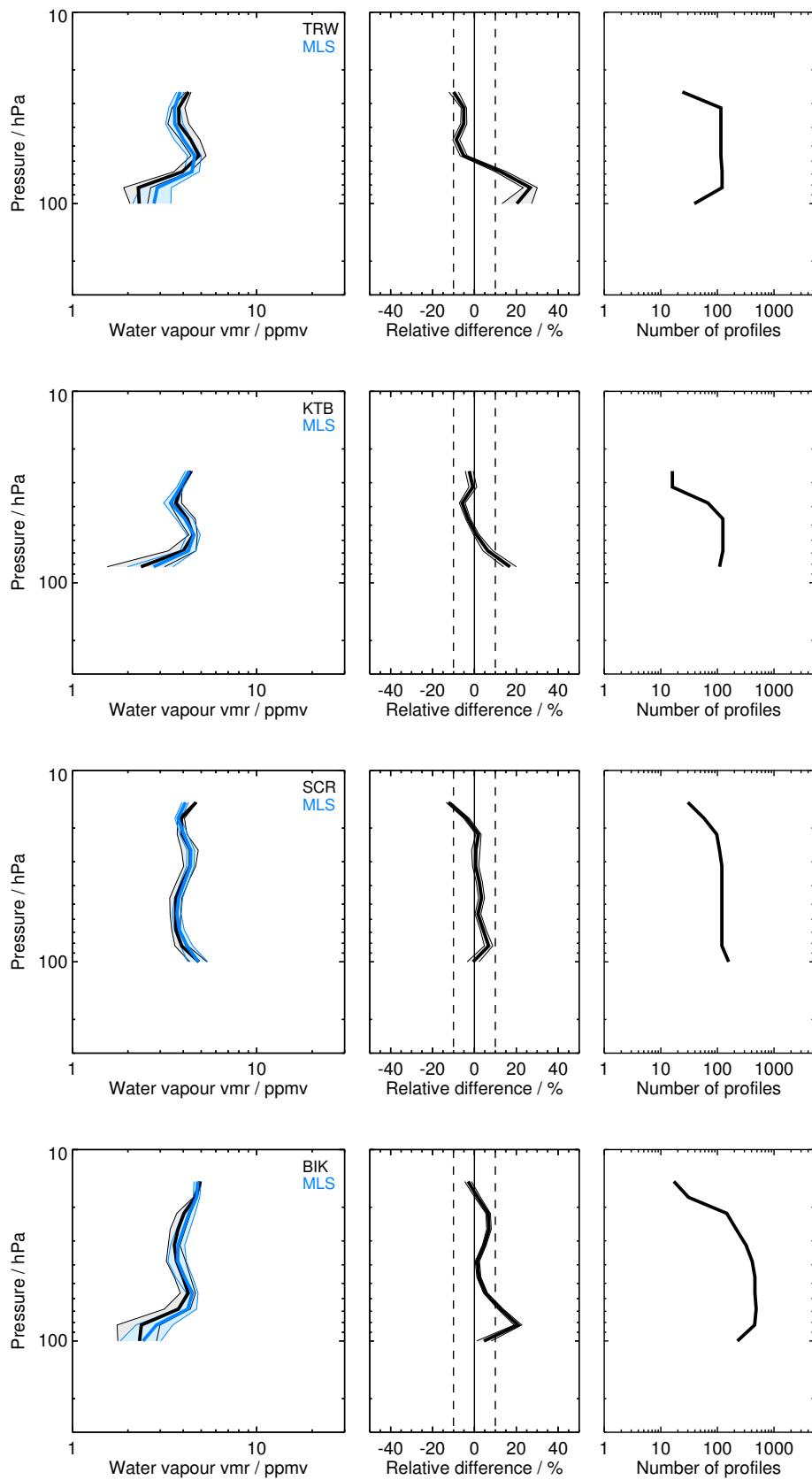


Figure S19: Continued.

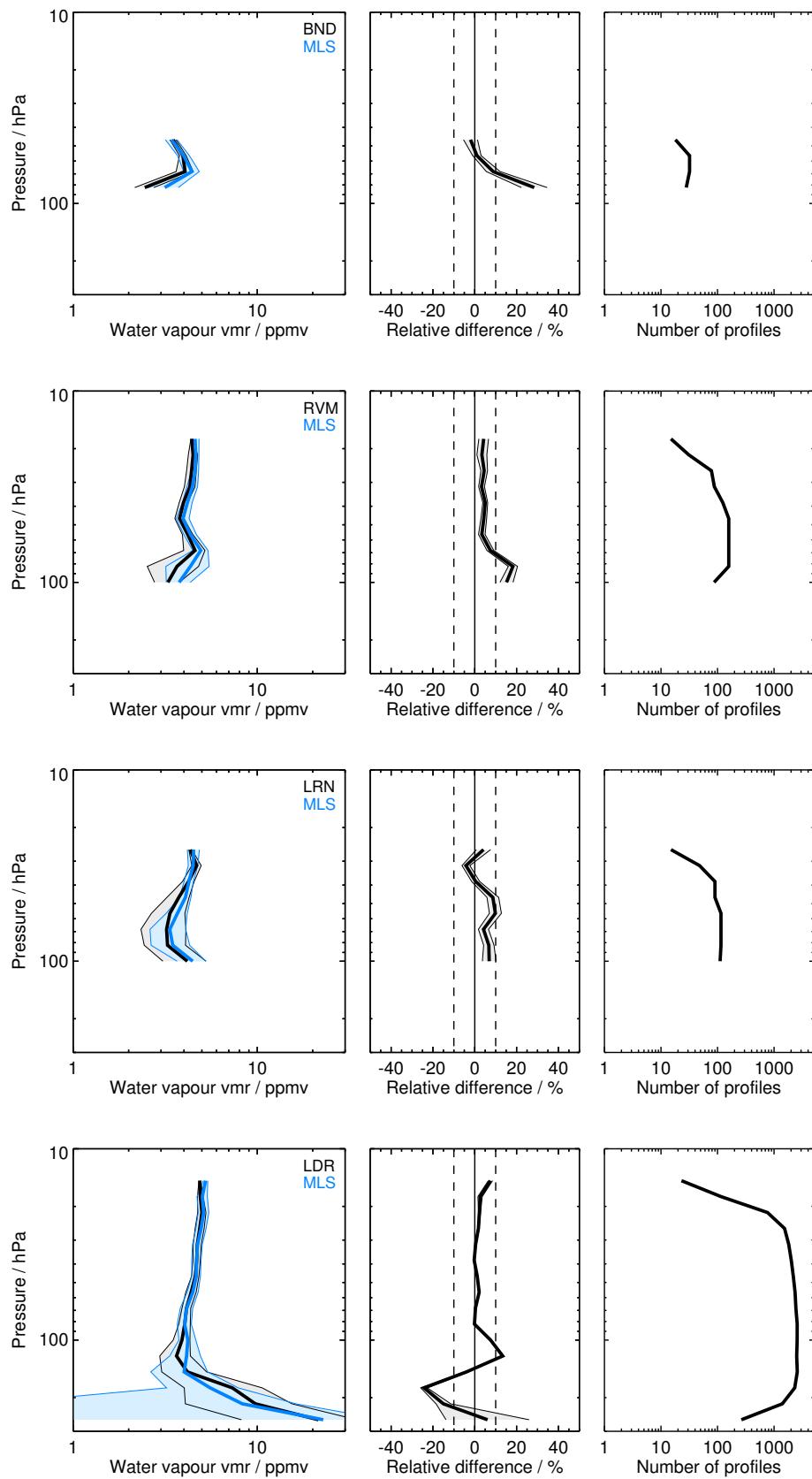


Figure S19: Continued.

2.20 POAM_III H2O_v4 (POM)

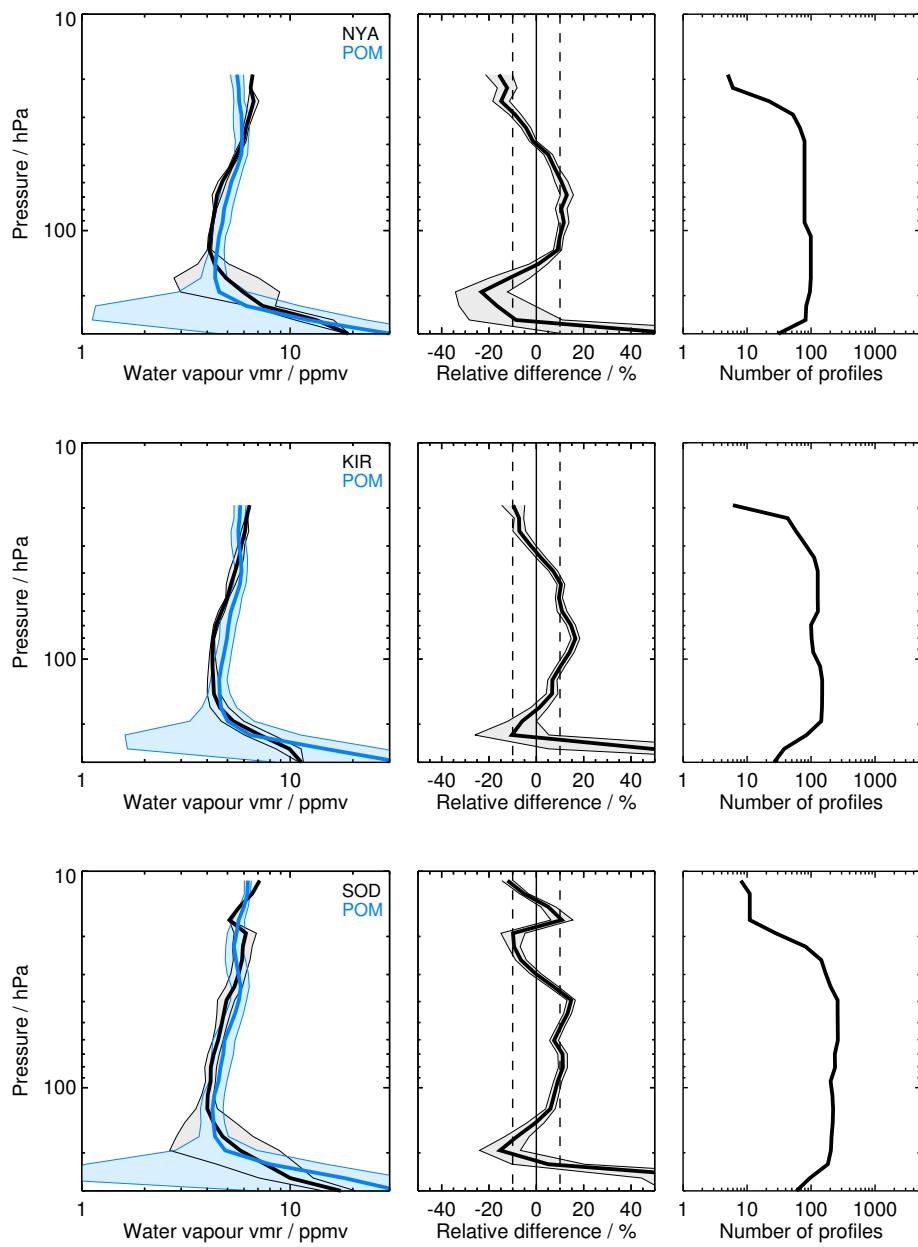


Figure S20: Same as Fig. S1 but for POM and the NYA, KIR, SOD, BLD, and BLD balloon sites.

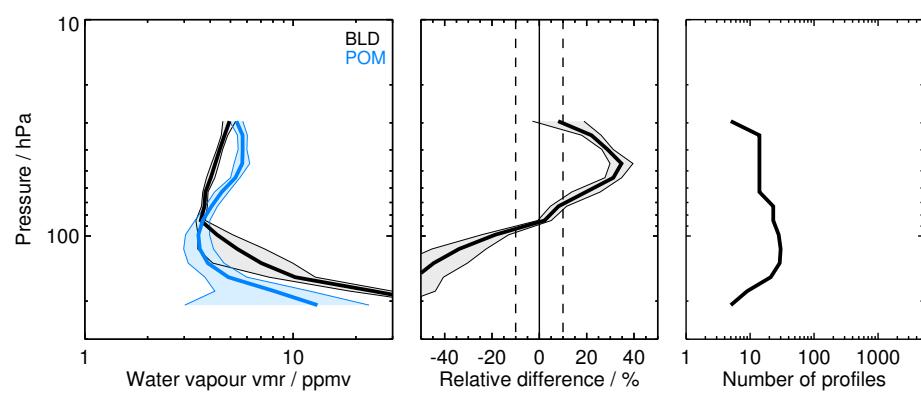


Figure S20: Continued.

2.21 SAGE-II v7.0 (SG2)

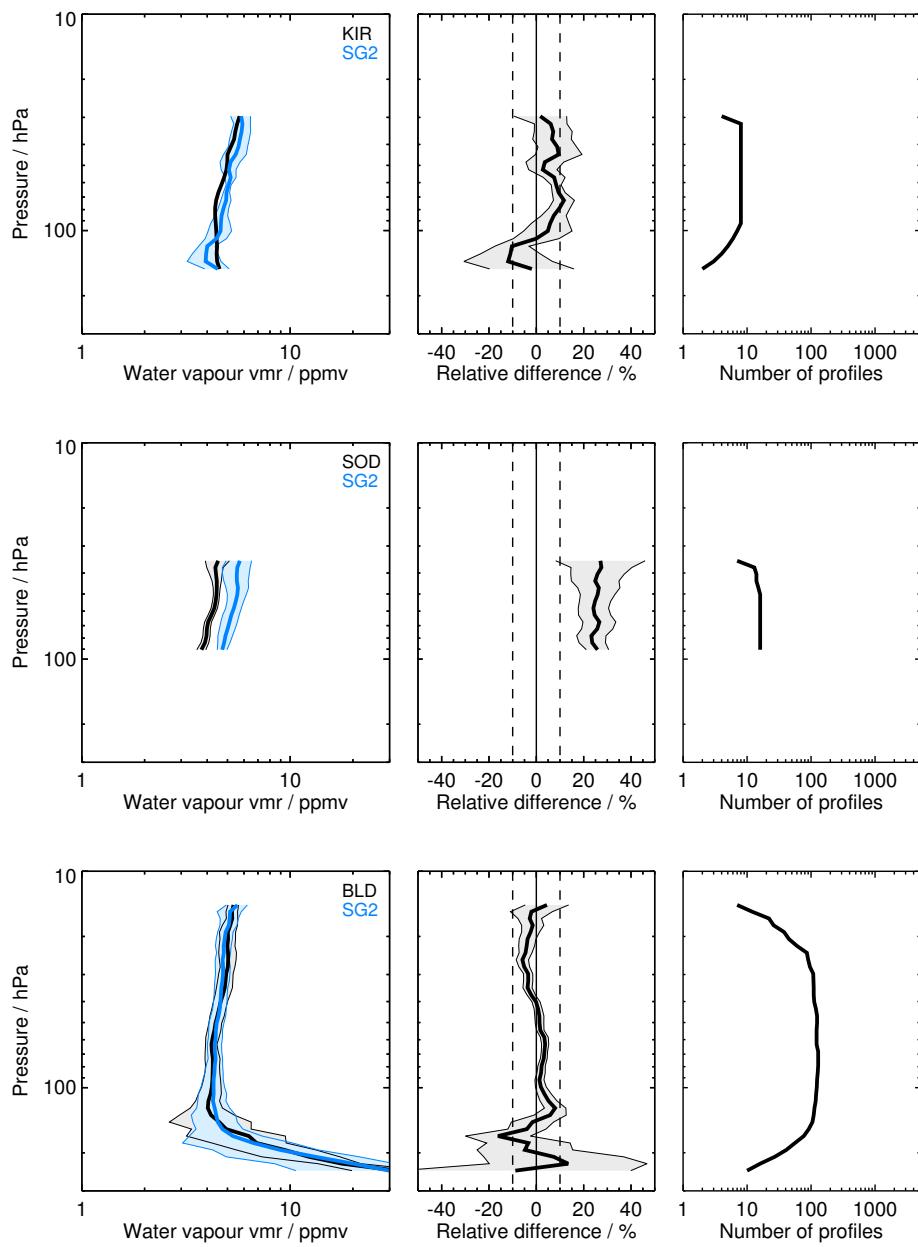


Figure S21: Same as Fig. S1 but for SG2 and the KIR, SOD, BLD, SGP, HUN, HIL, SCR, WTK, LRN, LDR, and LDR balloon sites.

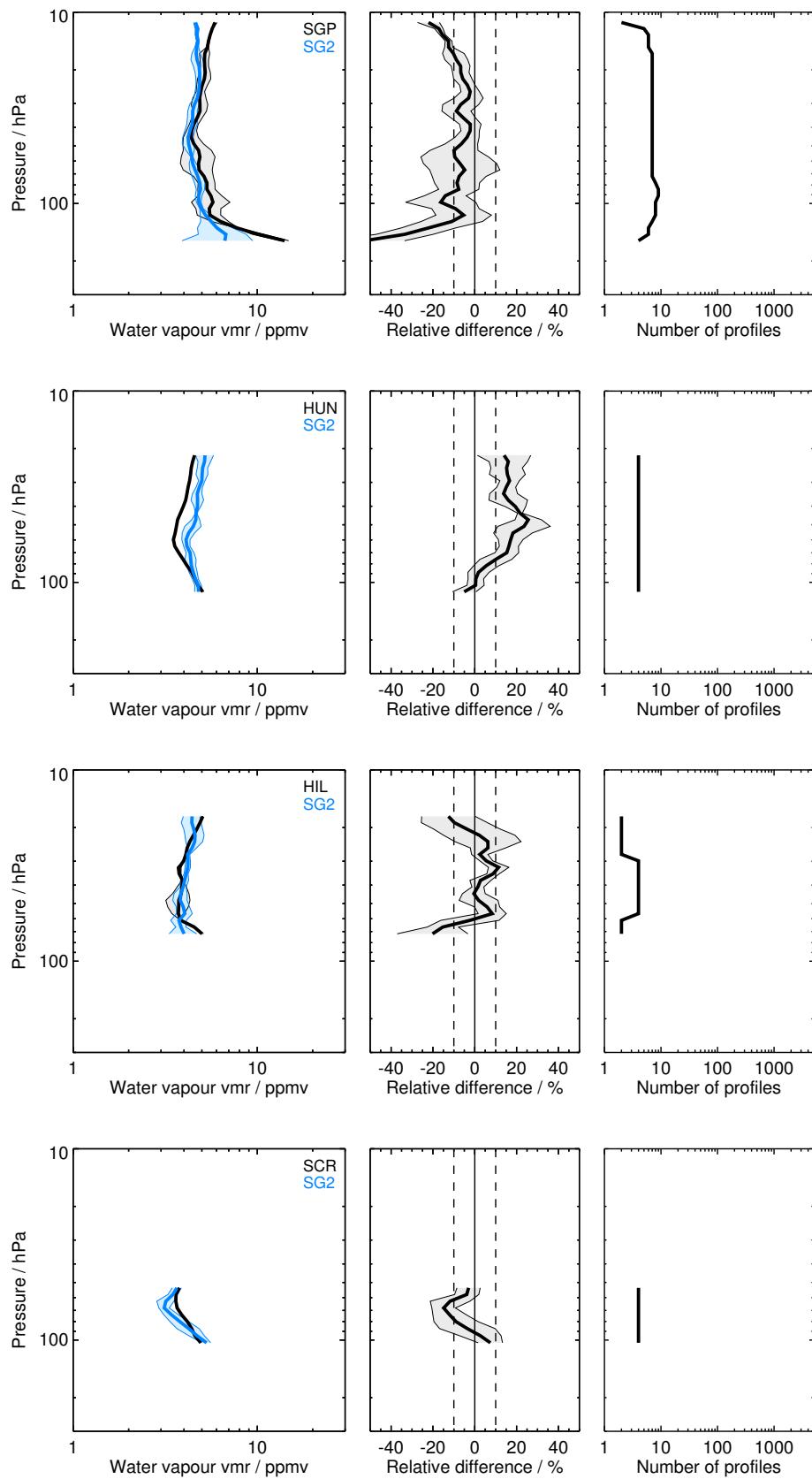


Figure S21: Continued.

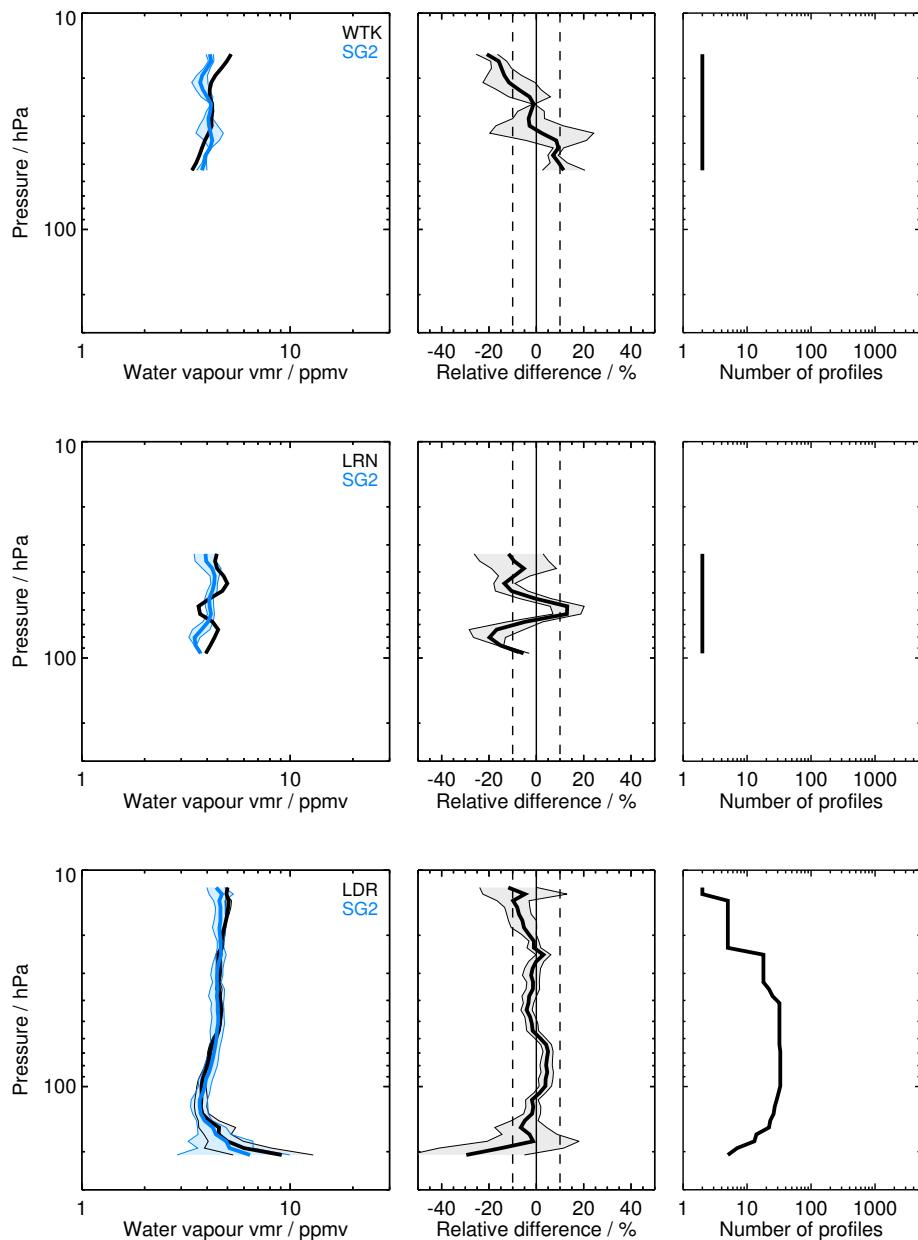


Figure S21: Continued.

2.22 SAGE_III H₂O_v4 (SG3)

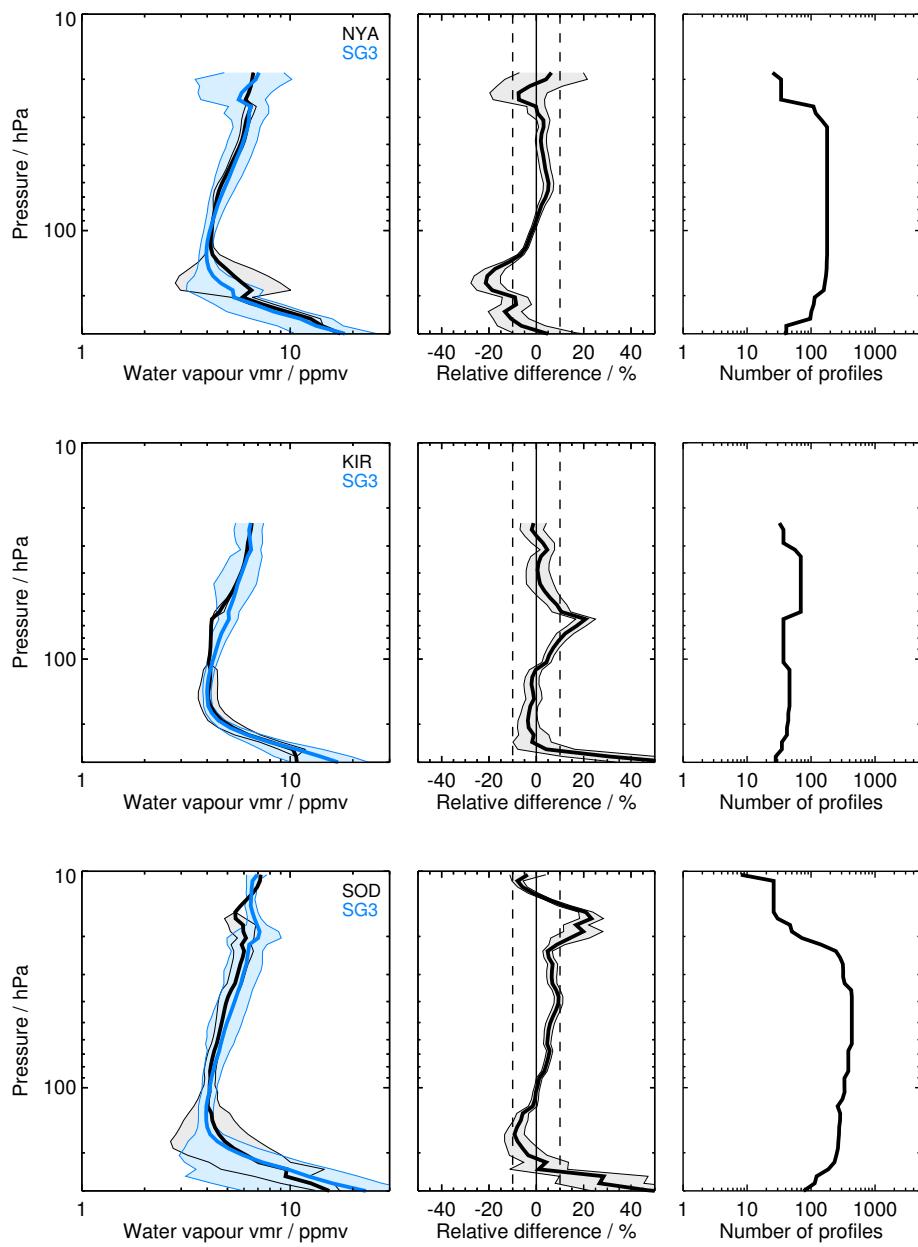


Figure S22: Same as Fig. S1 but for SG3 and the NYA, KIR, SOD, BLD, LDR, and LDR balloon sites.

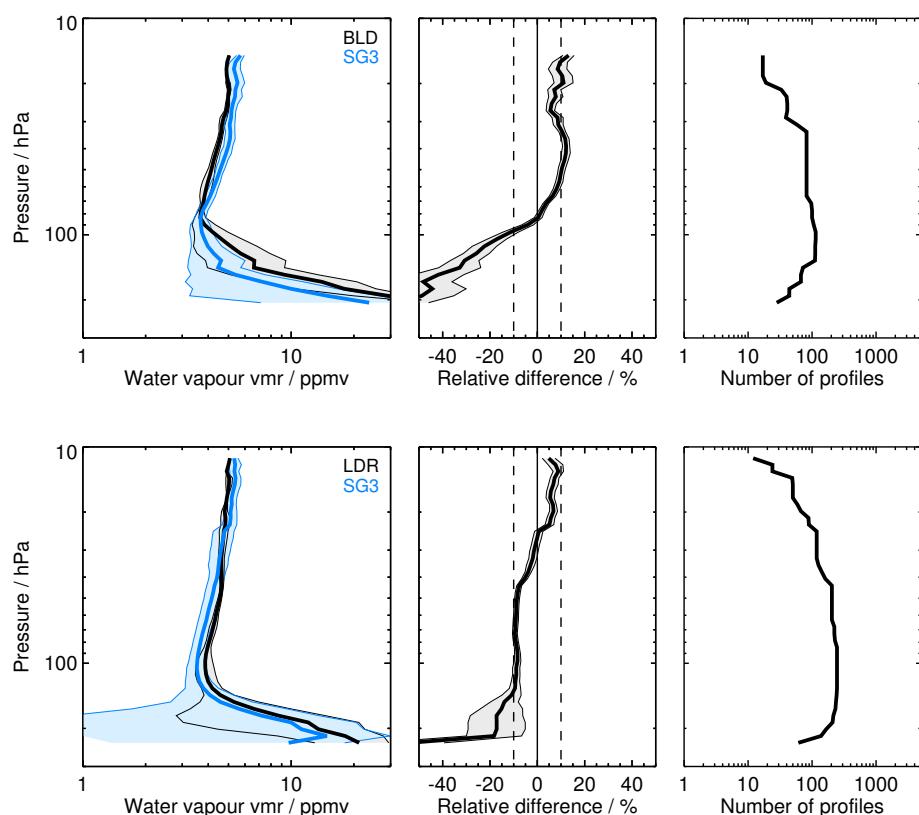


Figure S22: Continued.

2.23 SCIAMACHY H2O_LO_V1.0 (SCL)

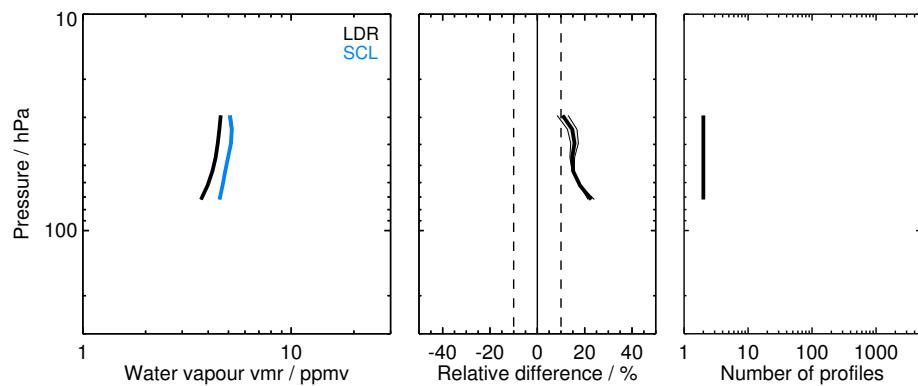


Figure S23: Same as Fig. S1 but for SCL and the LDR, and LDR balloon sites.

2.24 SCIAMACHY H₂O_SOEE_V1.0 (SC1)

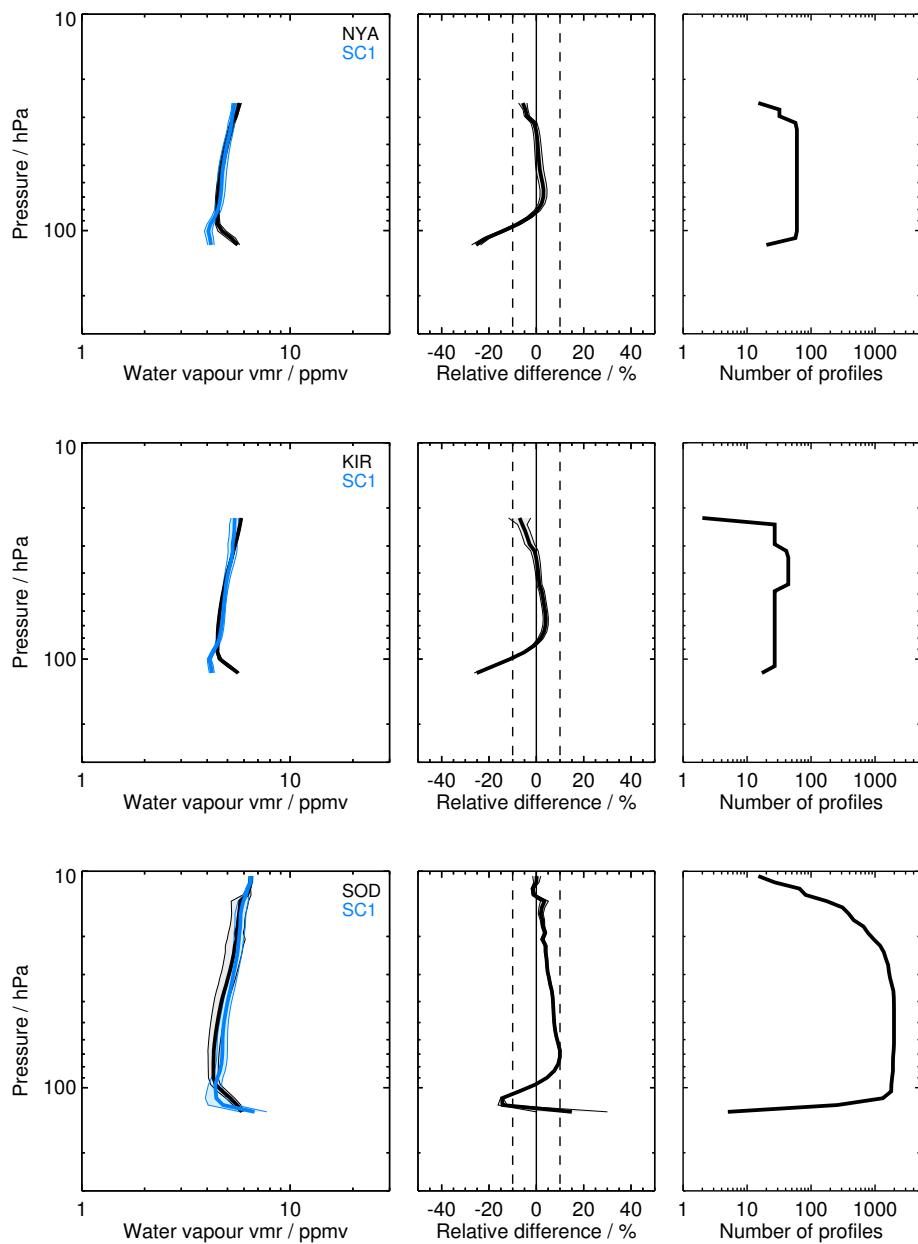


Figure S24: Same as Fig. S1 but for SC1 and the NYA, KIR, SOD, LIN, BLD, BEL, and BEL balloon sites.

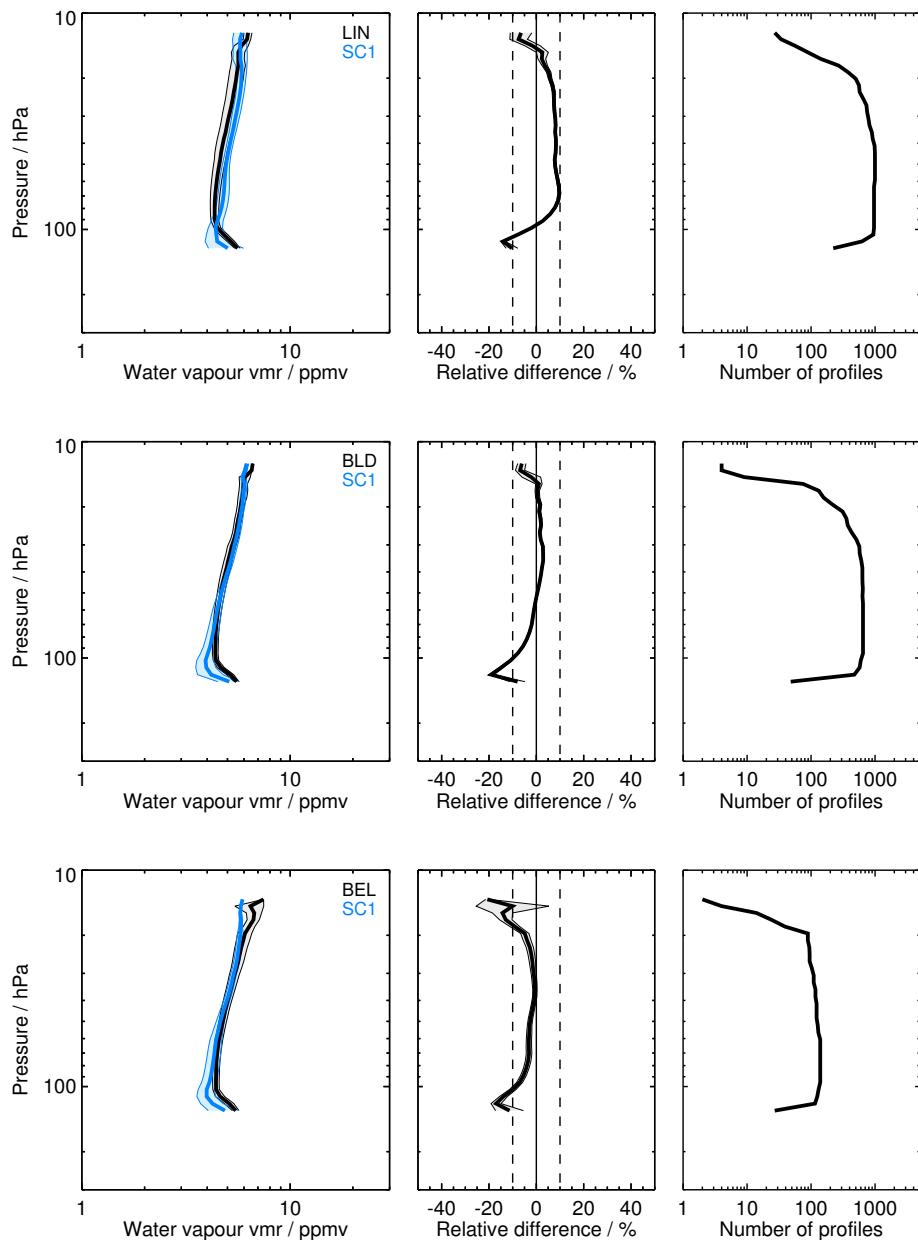


Figure S24: Continued.

2.25 SCIAMACHY H₂O_SOOP_V4.21 (SC4)

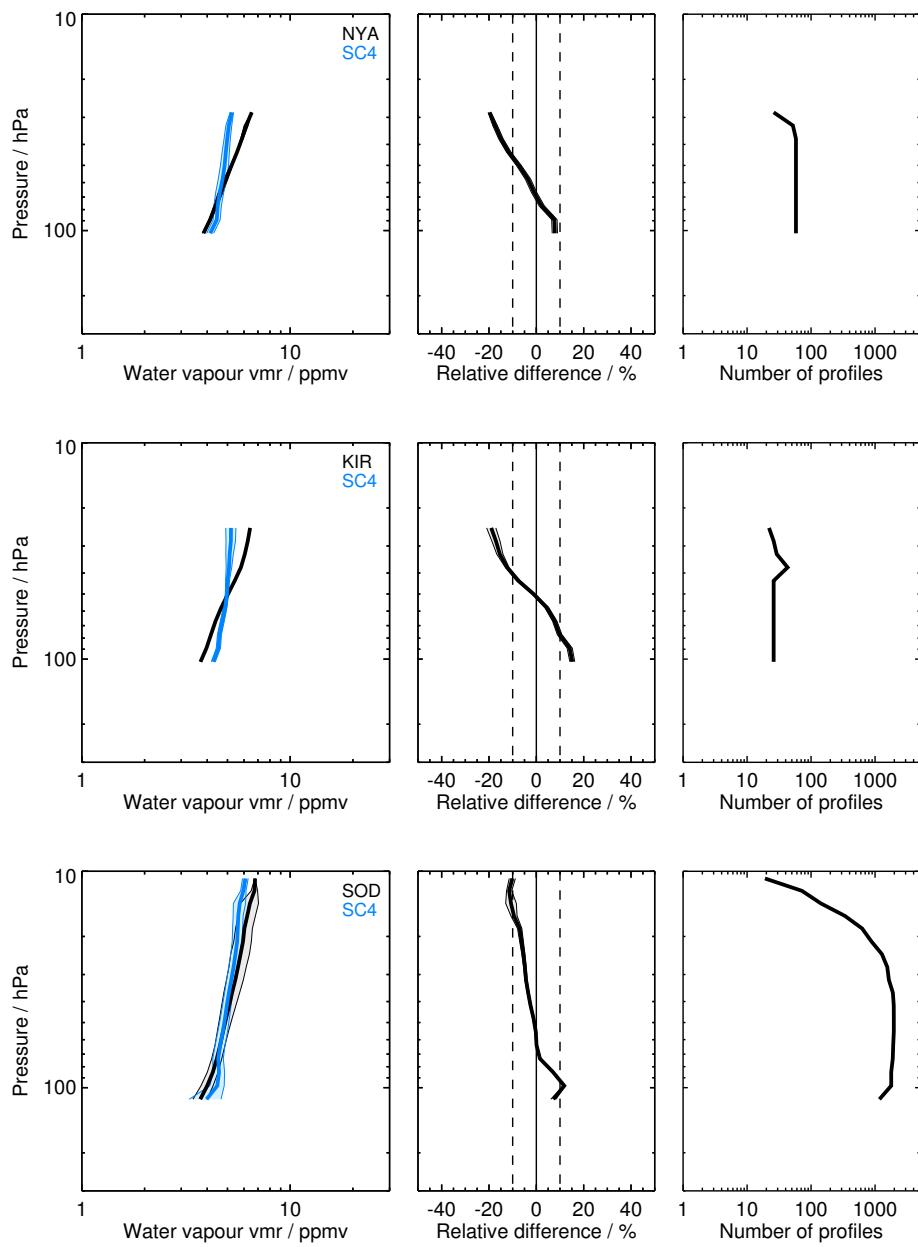


Figure S25: Same as Fig. S1 but for SC4 and the NYA, KIR, SOD, LIN, BLD, BEL, and BEL balloon sites.

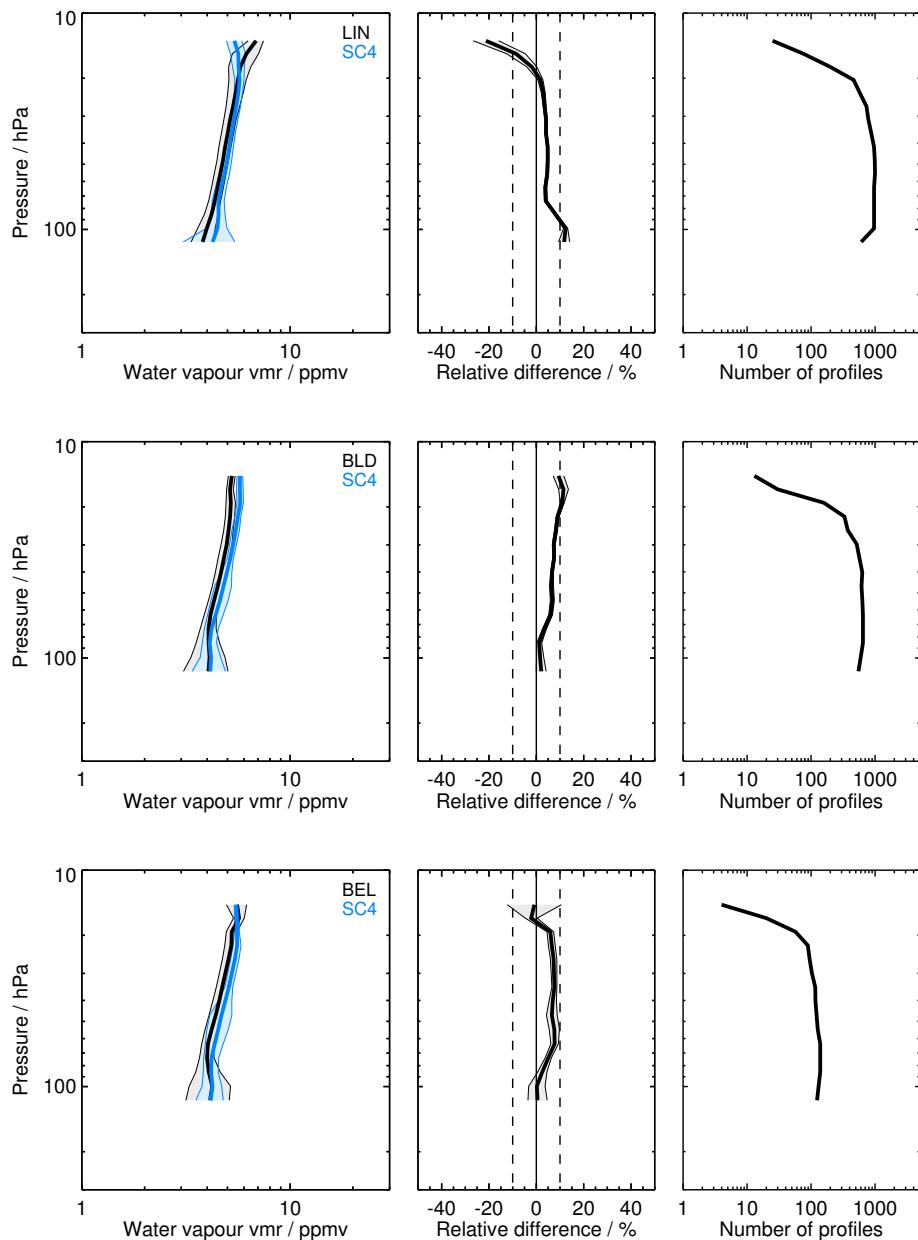


Figure S25: Continued.

2.26 SCIAMACHY H₂O_V3.01 (SC3)

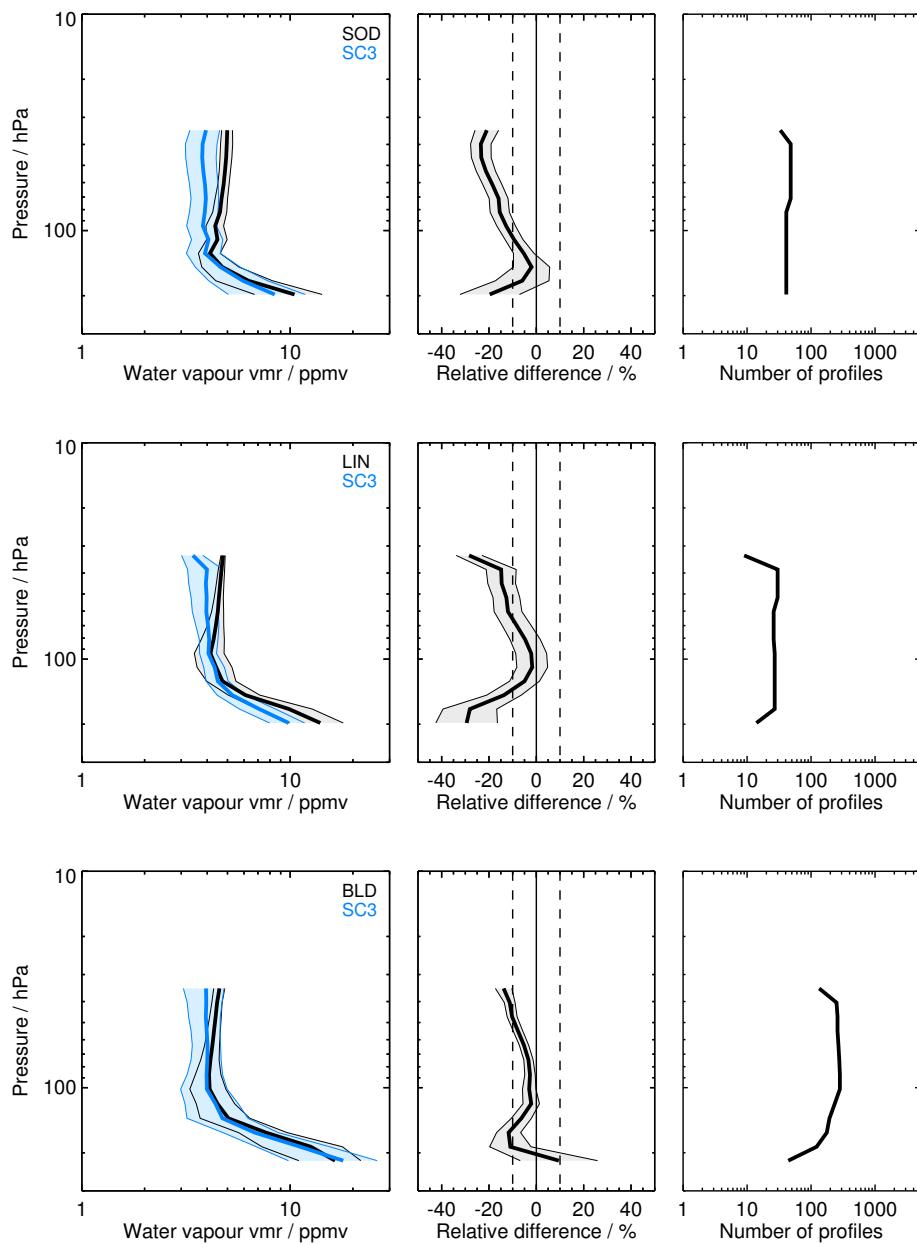


Figure S26: Same as Fig. S1 but for SC3 and the SOD, LIN, BLD, BEL, SGP, FTS, TMF, LSA, HOU, YAN, HAN, HIL, SJC, TRW, KTB, BIK, RVM, LRN, LDR, and LDR balloon sites.

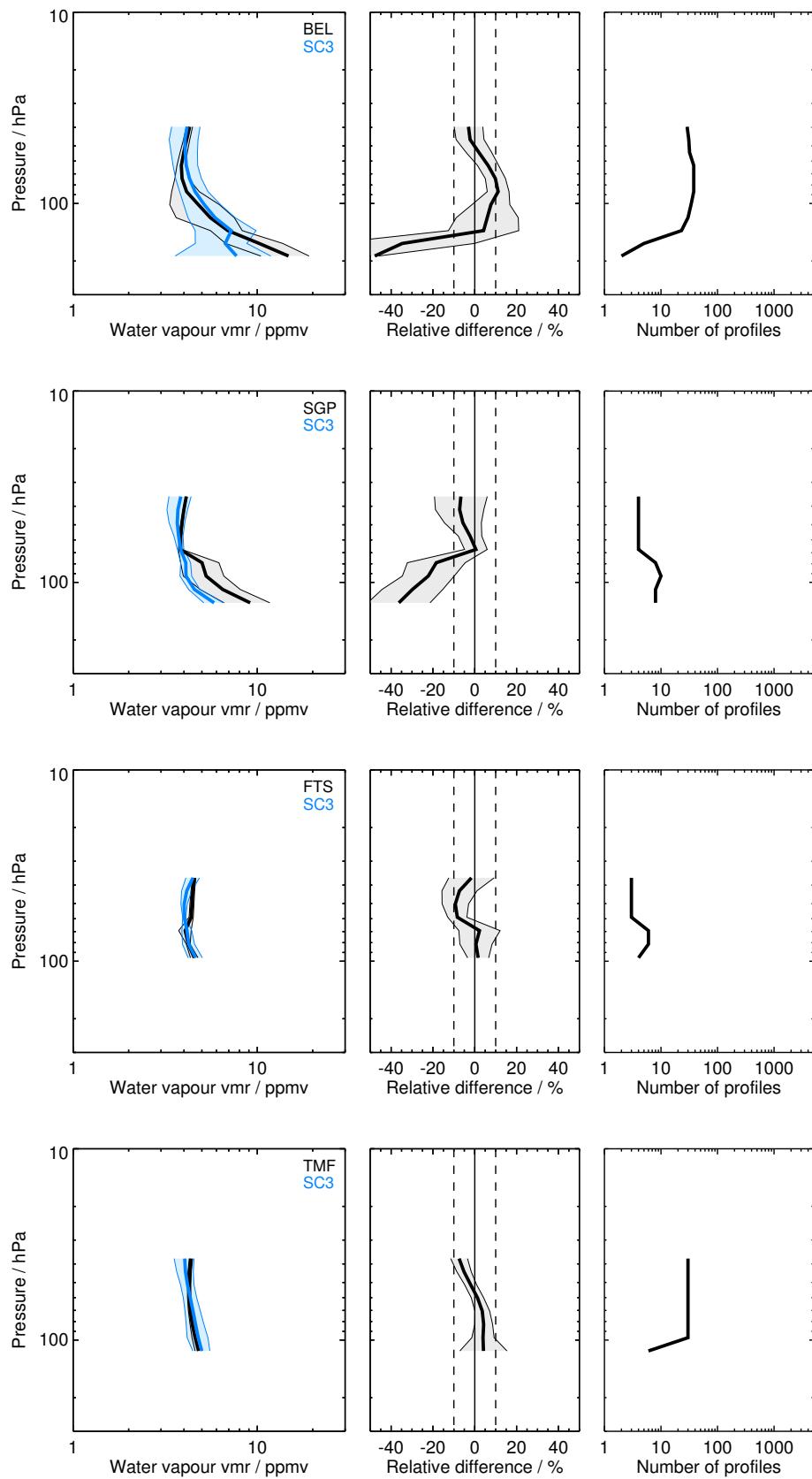


Figure S26: Continued.

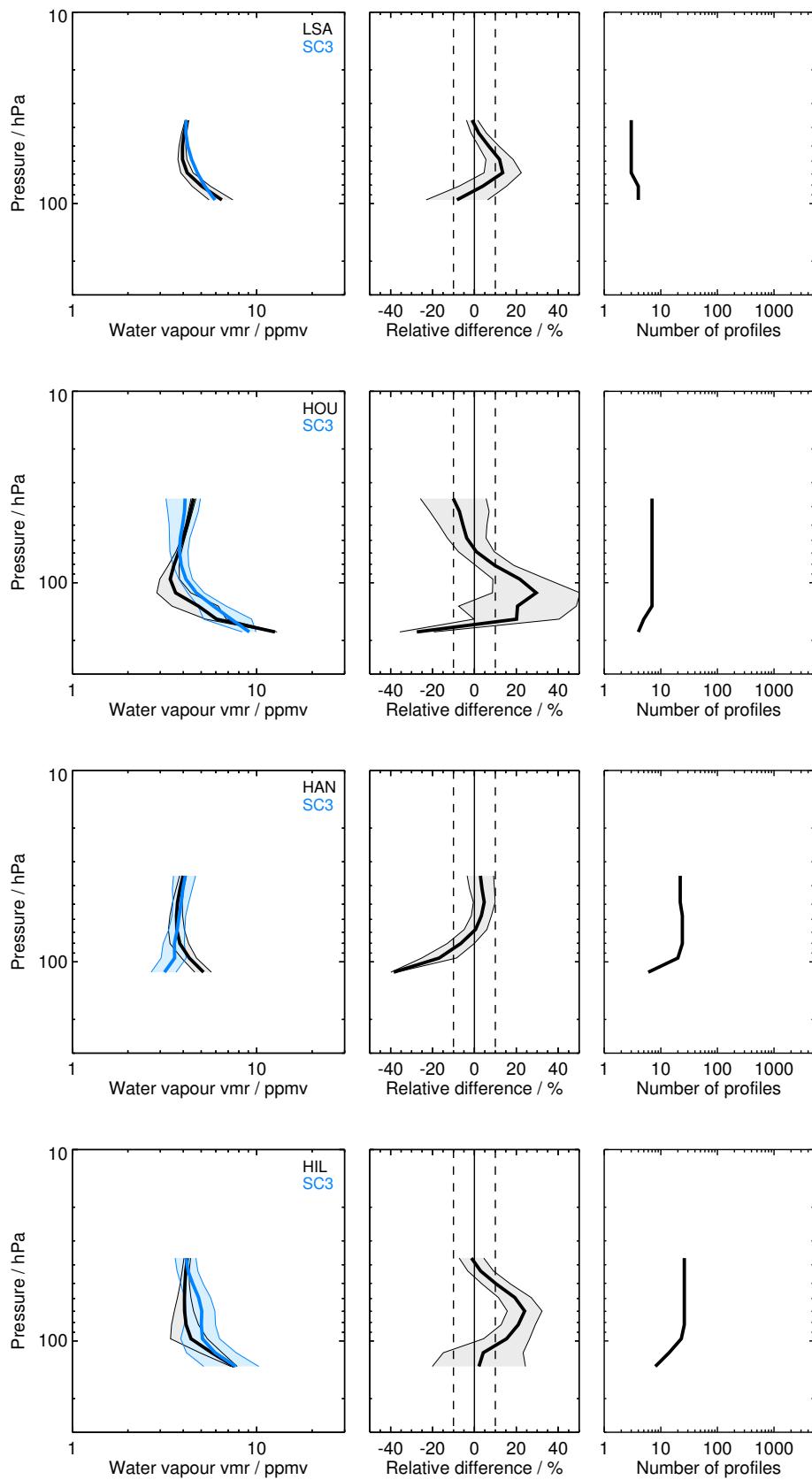


Figure S26: Continued.

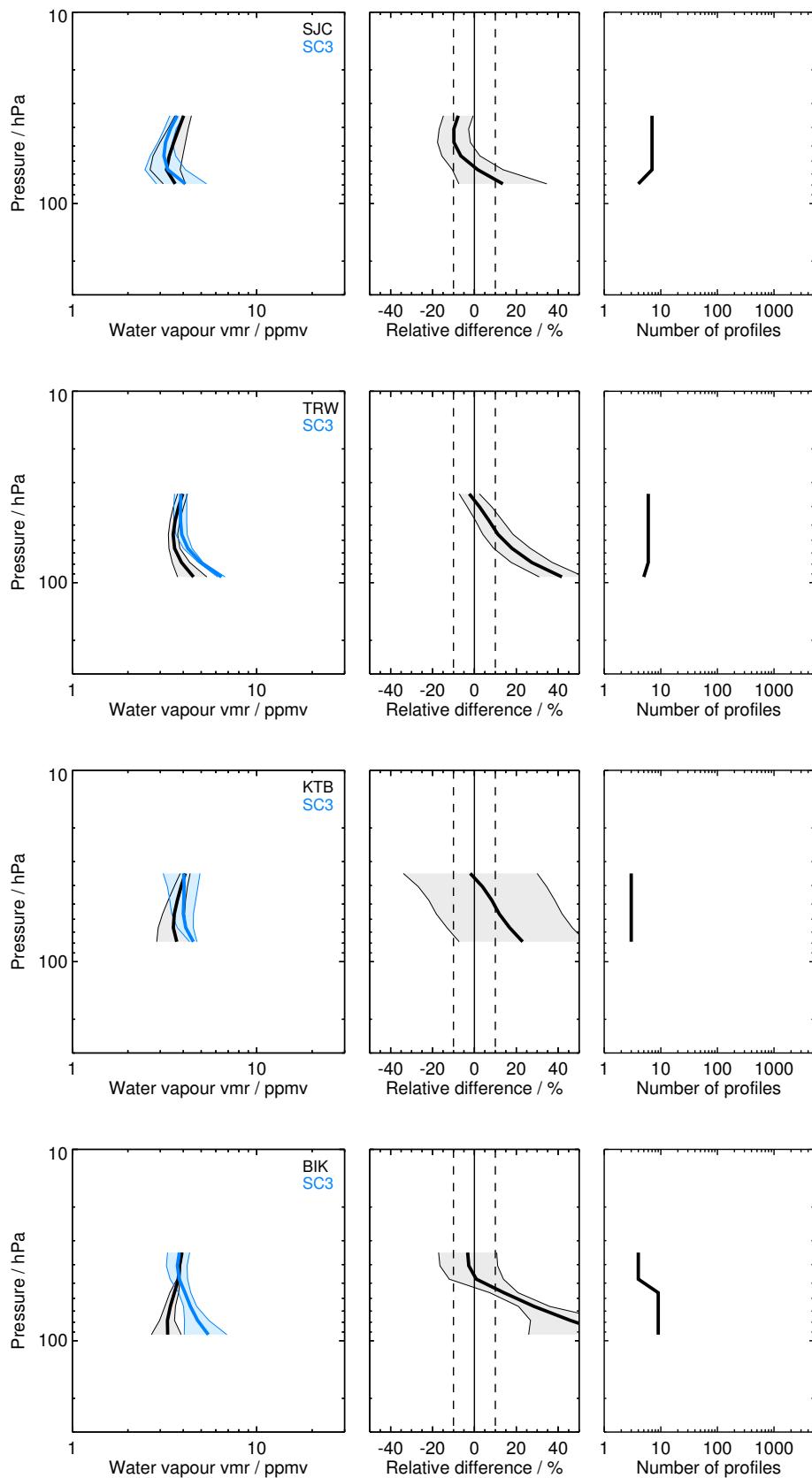


Figure S26: Continued.

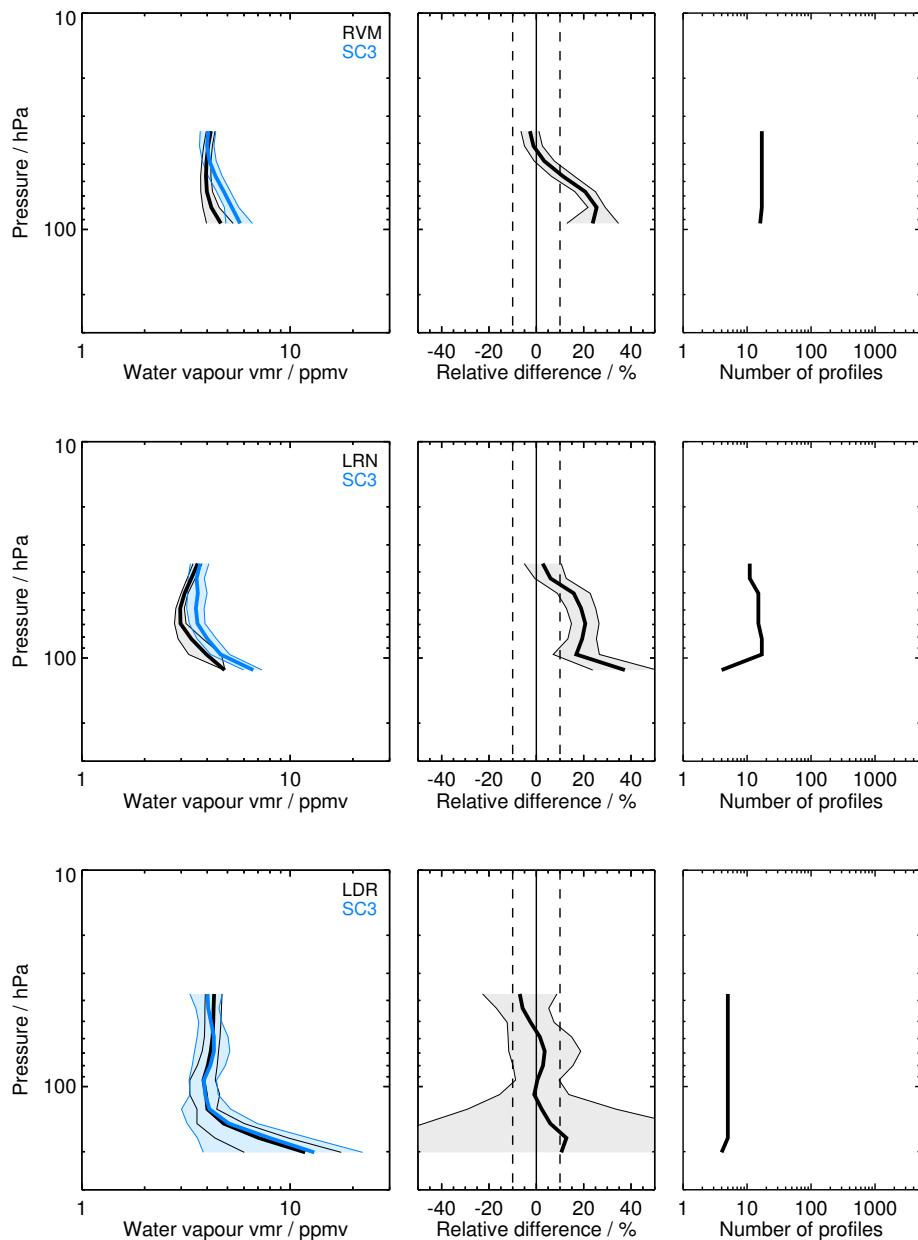


Figure S26: Continued.

2.27 SMILES H2O_A_2.9.2 (SLA)

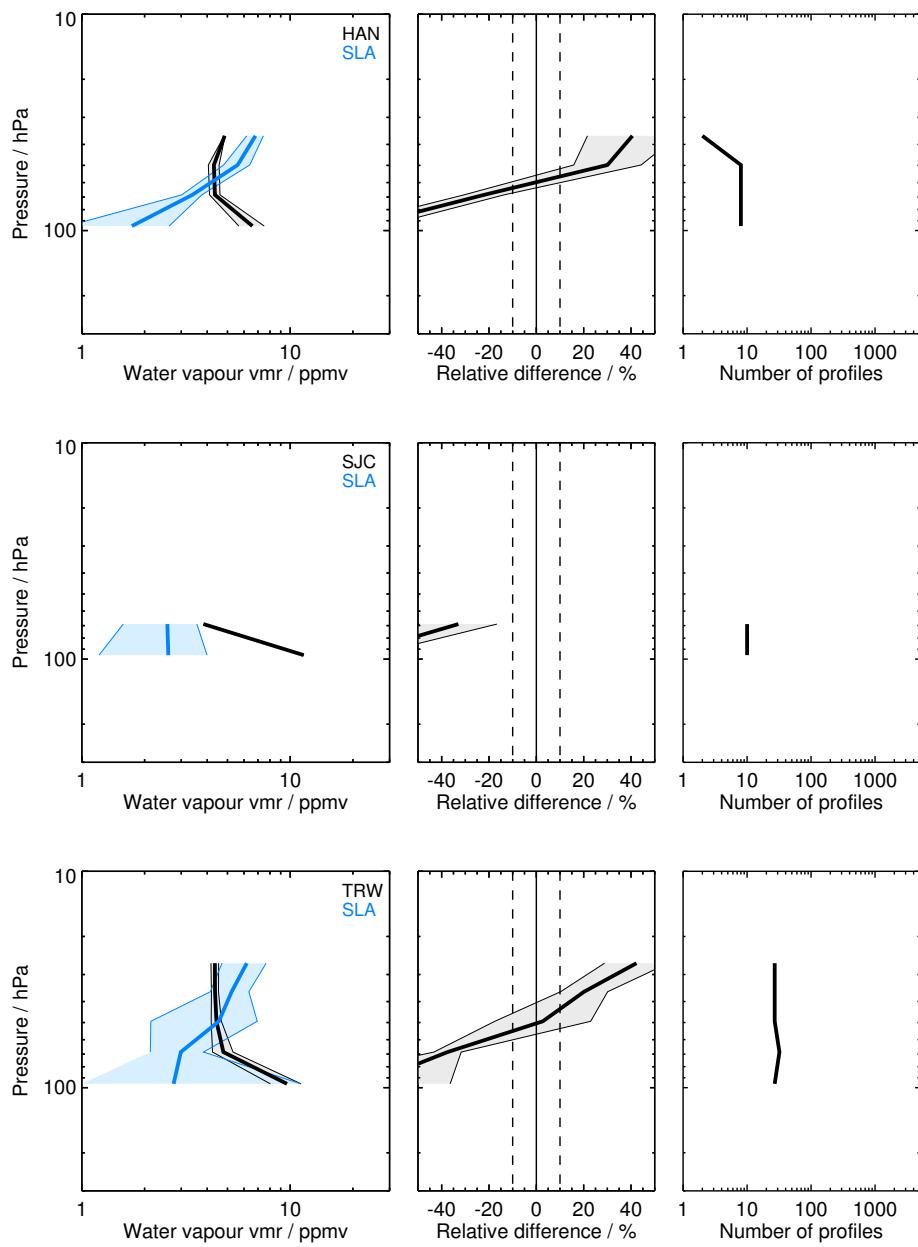


Figure S27: Same as Fig. S1 but for SLA and the HAN, SJC, TRW, BIK, and BIK balloon sites.

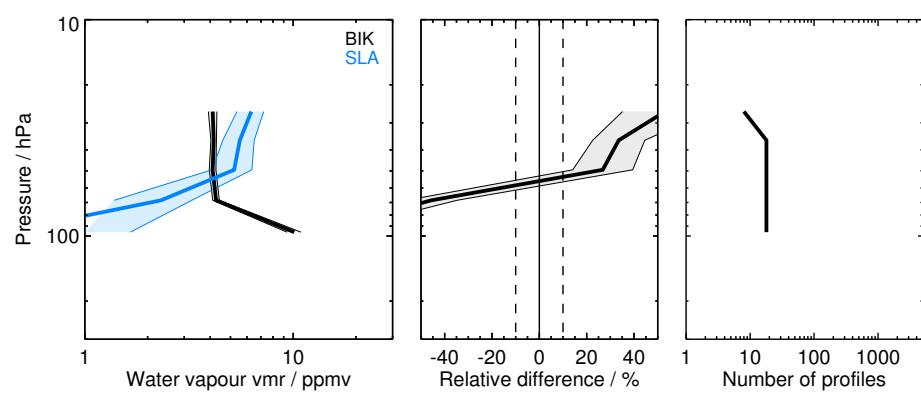


Figure S27: Continued.

2.28 SMILES H2O_B_2.9.2 (SLB)

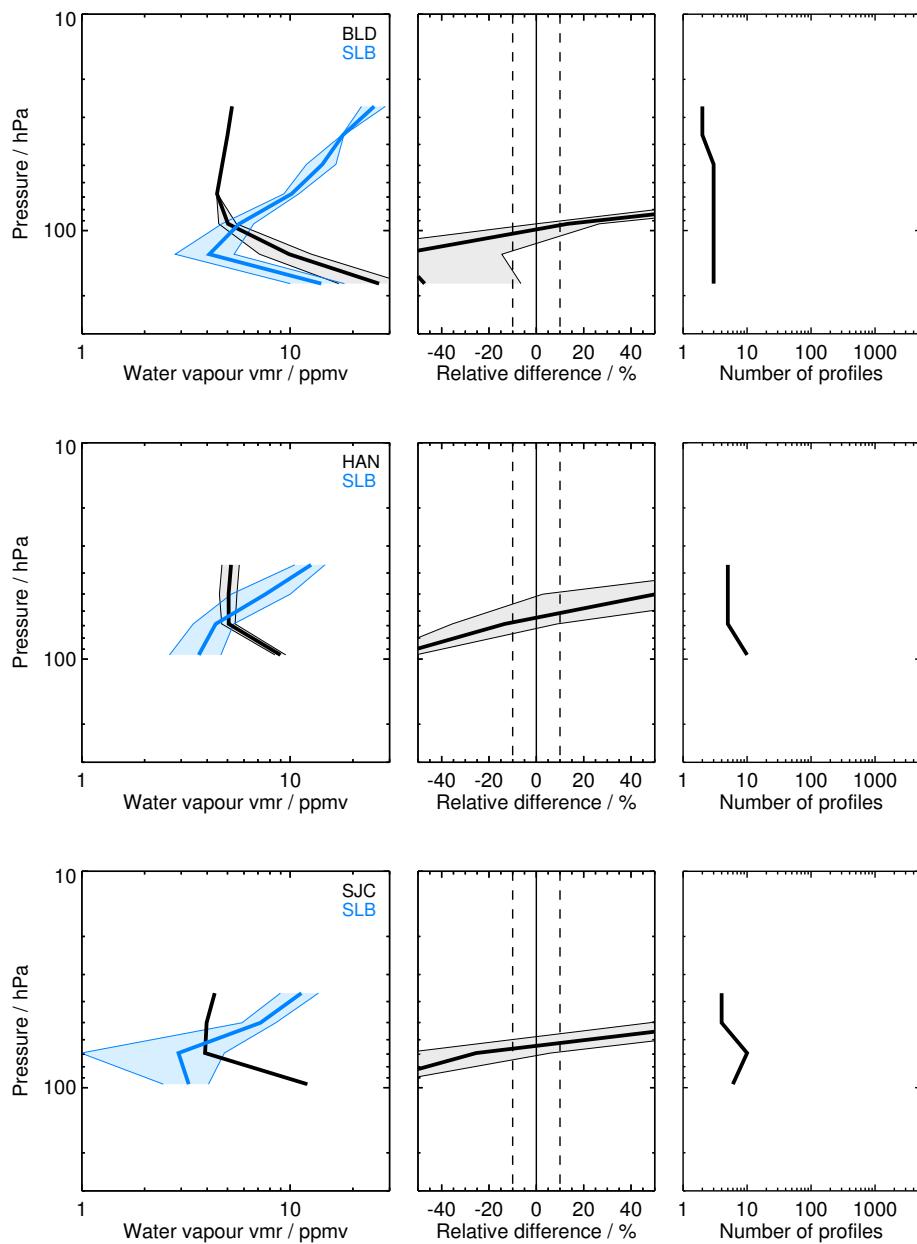


Figure S28: Same as Fig. S1 but for SLB and the BLD, HAN, SJC, TRW, BIK, and BIK balloon sites.

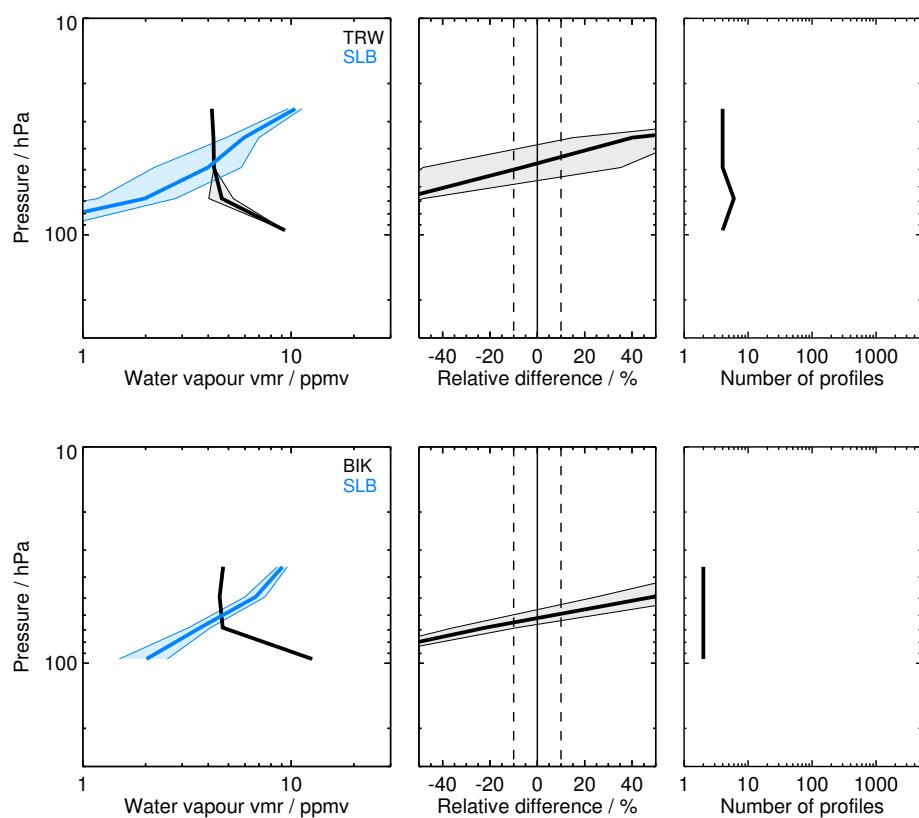


Figure S28: Continued.

2.29 SMR H₂O_020_544 (SM5)

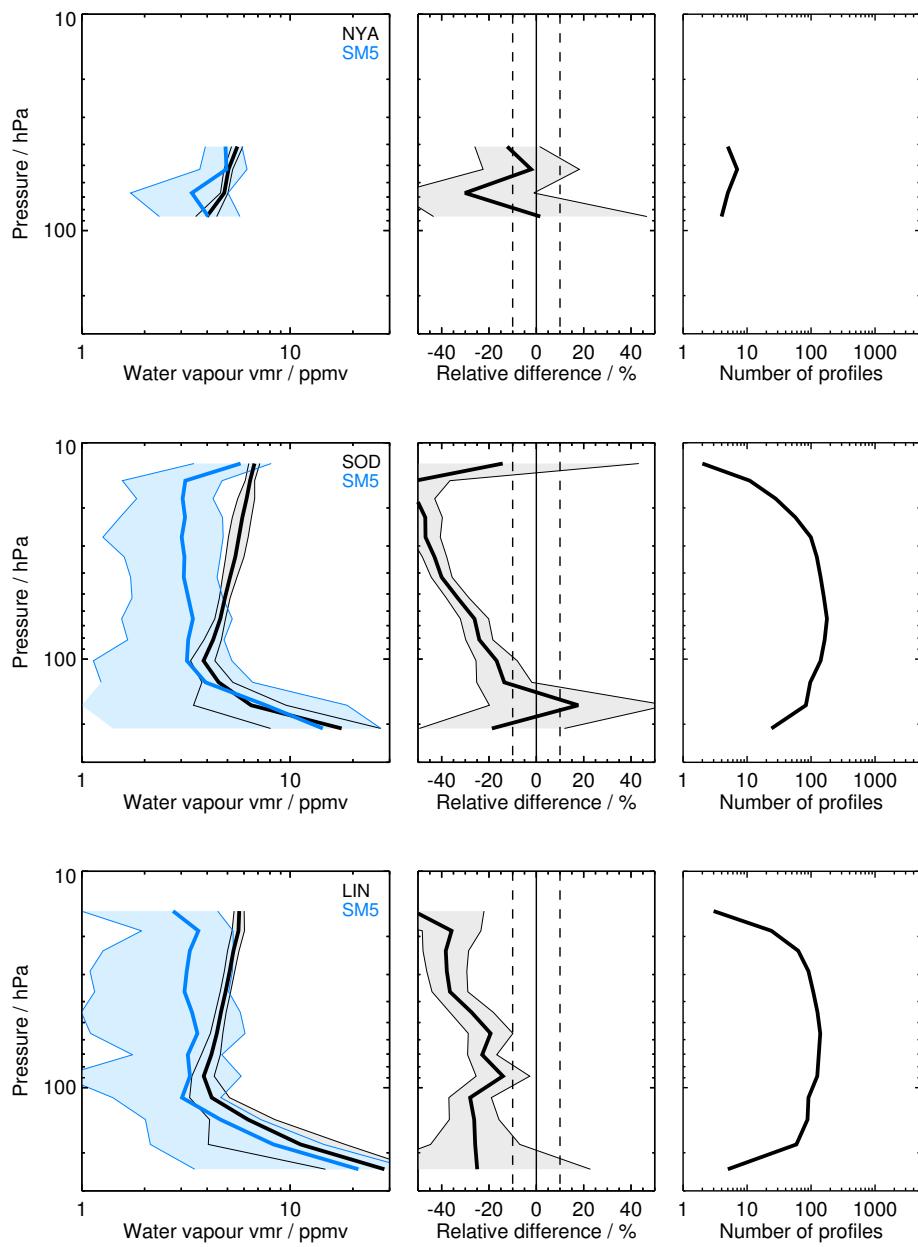


Figure S29: Same as Fig. S1 but for SM5 and the NYA, SOD, LIN, BLD, BEL, SGP, HUN, FTS, TMF, LSA, HOU, TNG, KMG, YAN, HAN, HIL, SJC, TRW, KTB, SCR, BIK, RVM, LRN, LDR, and LDR balloon sites.

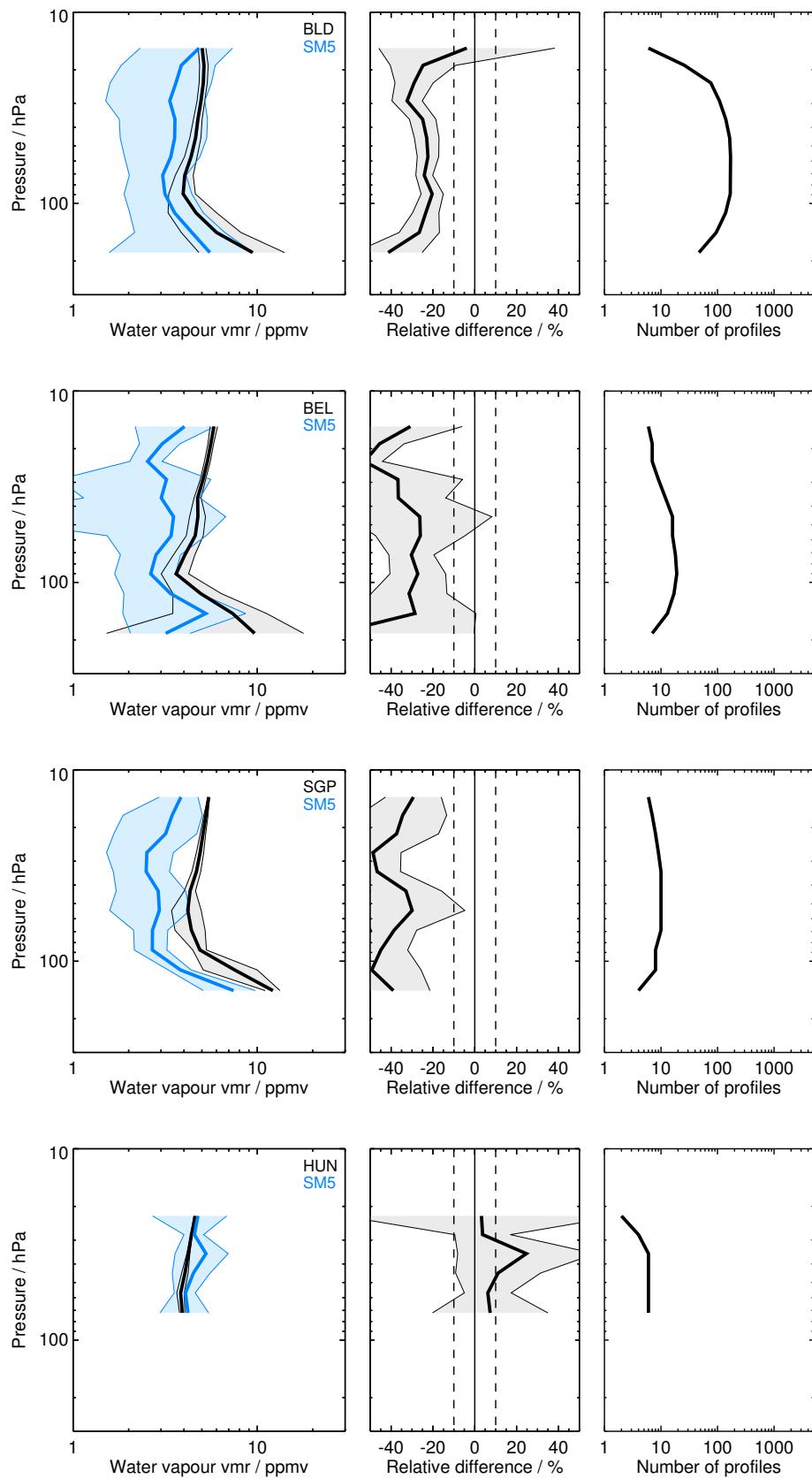


Figure S29: Continued.

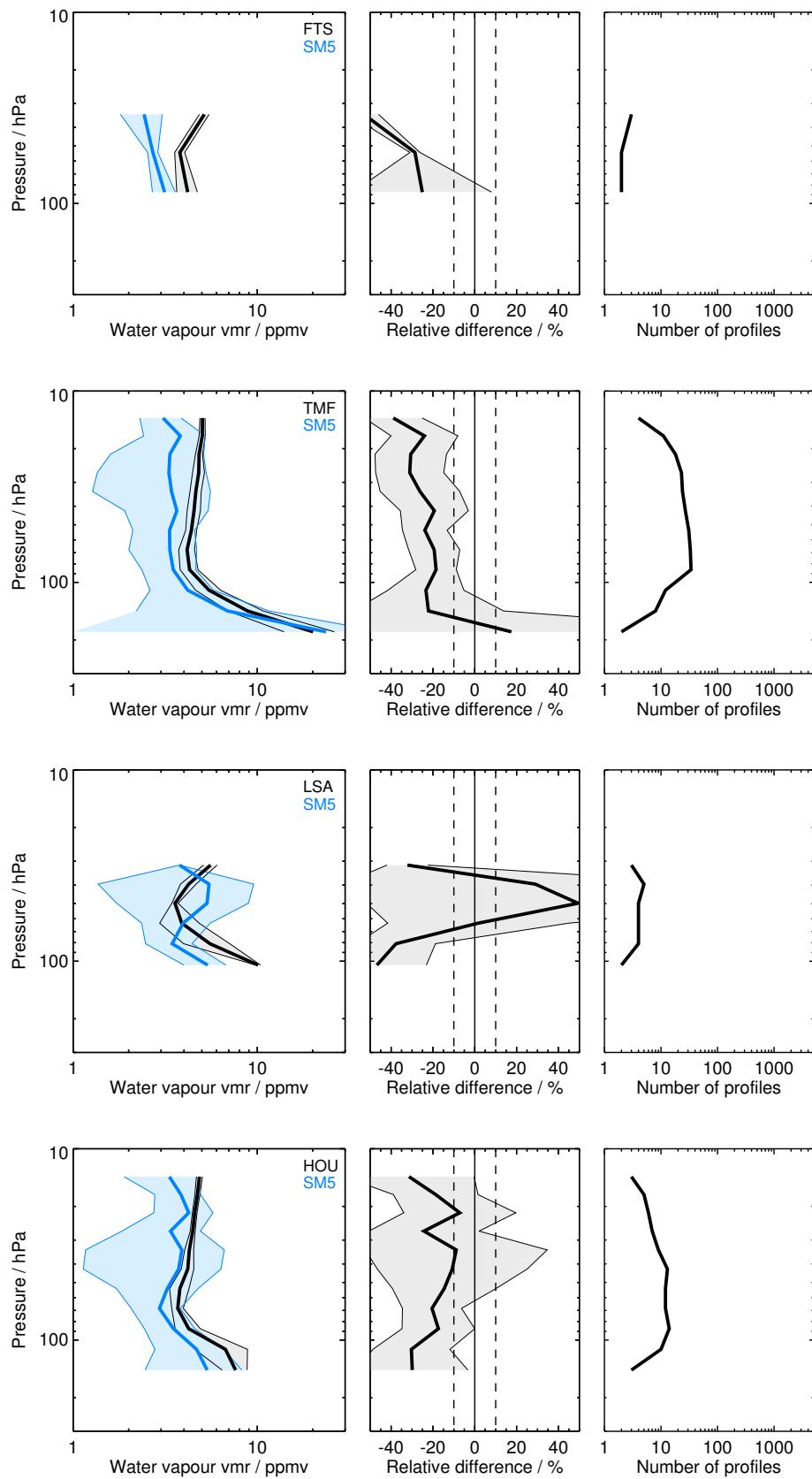


Figure S29: Continued.

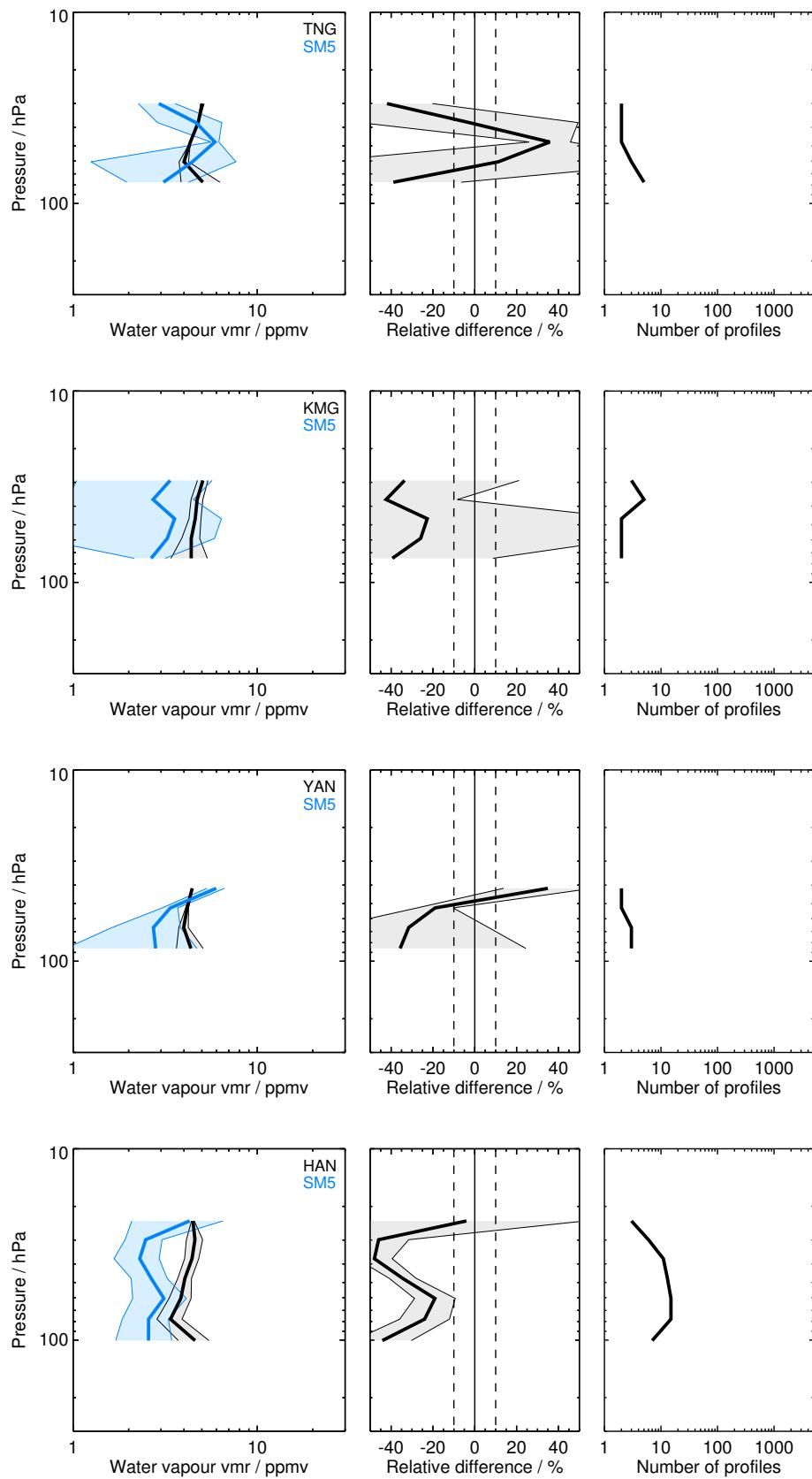


Figure S29: Continued.

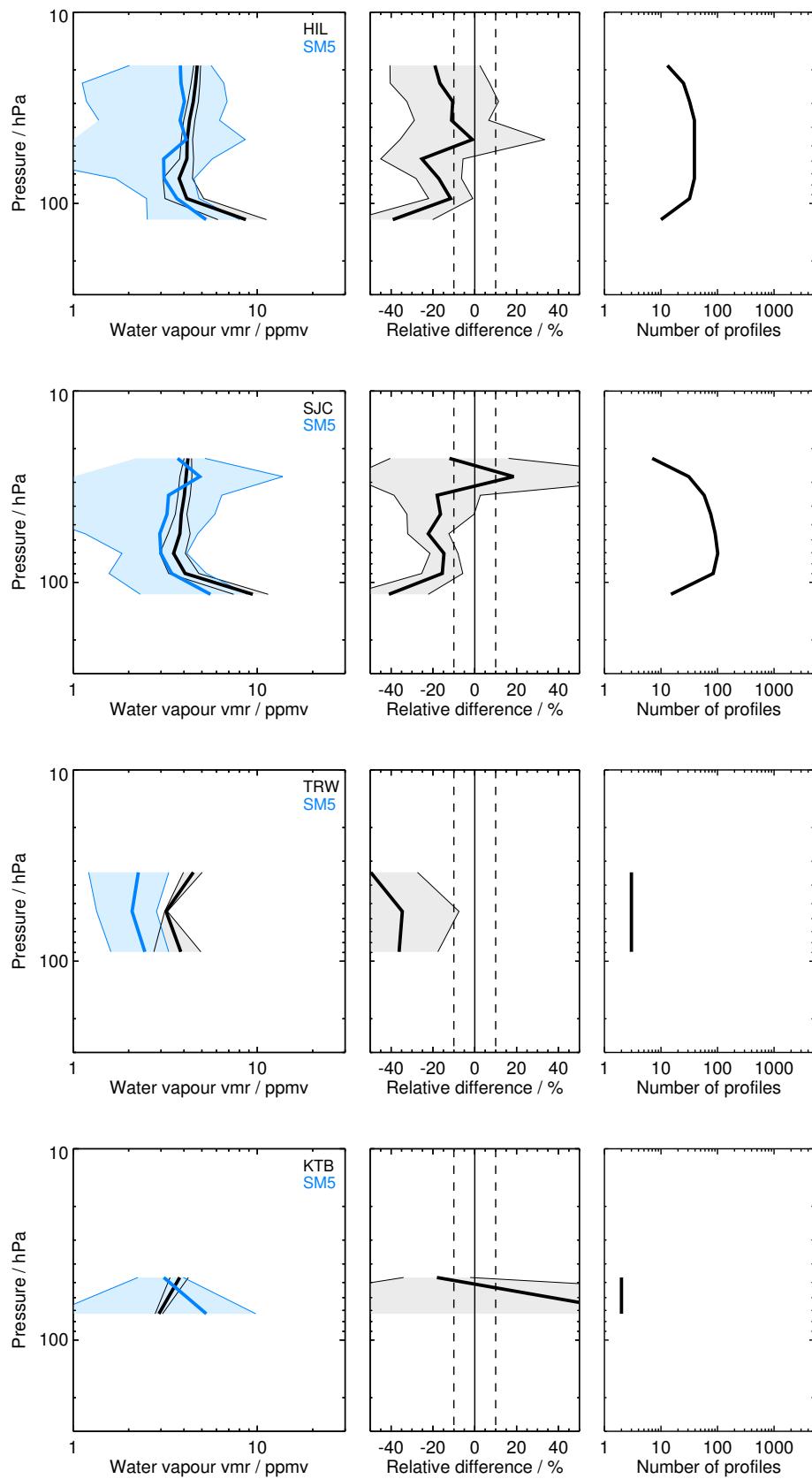


Figure S29: Continued.

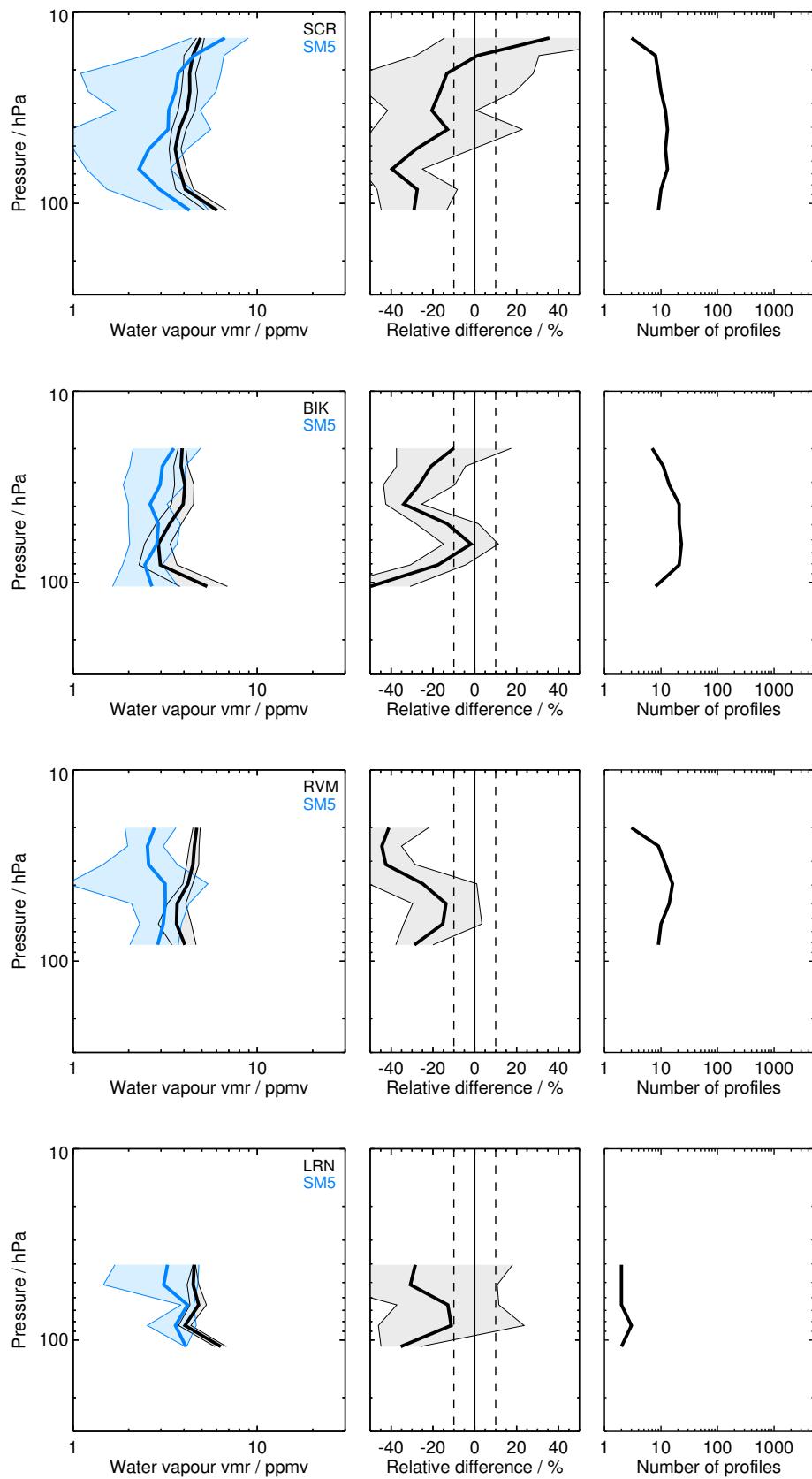


Figure S29: Continued.

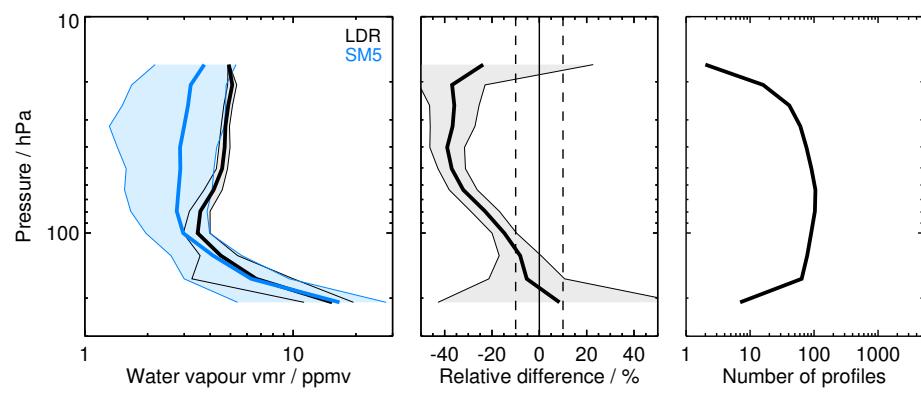


Figure S29: Continued.

2.30 SMR H₂O_021_489 (SM4)

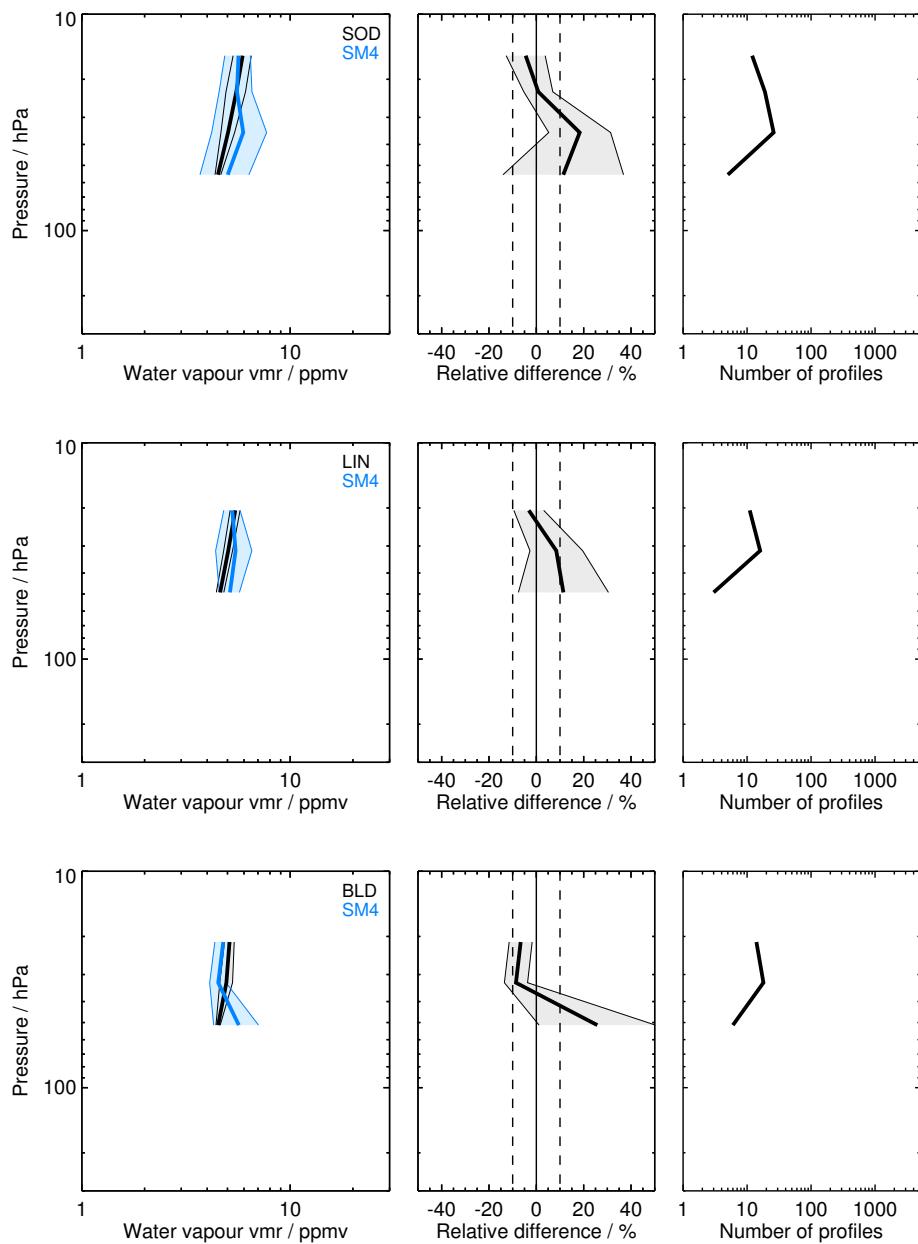


Figure S30: Same as Fig. S1 but for SM4 and the SOD, LIN, BLD, BEL, TMF, HAN, HIL, SCR, LDR, and LDR balloon sites.

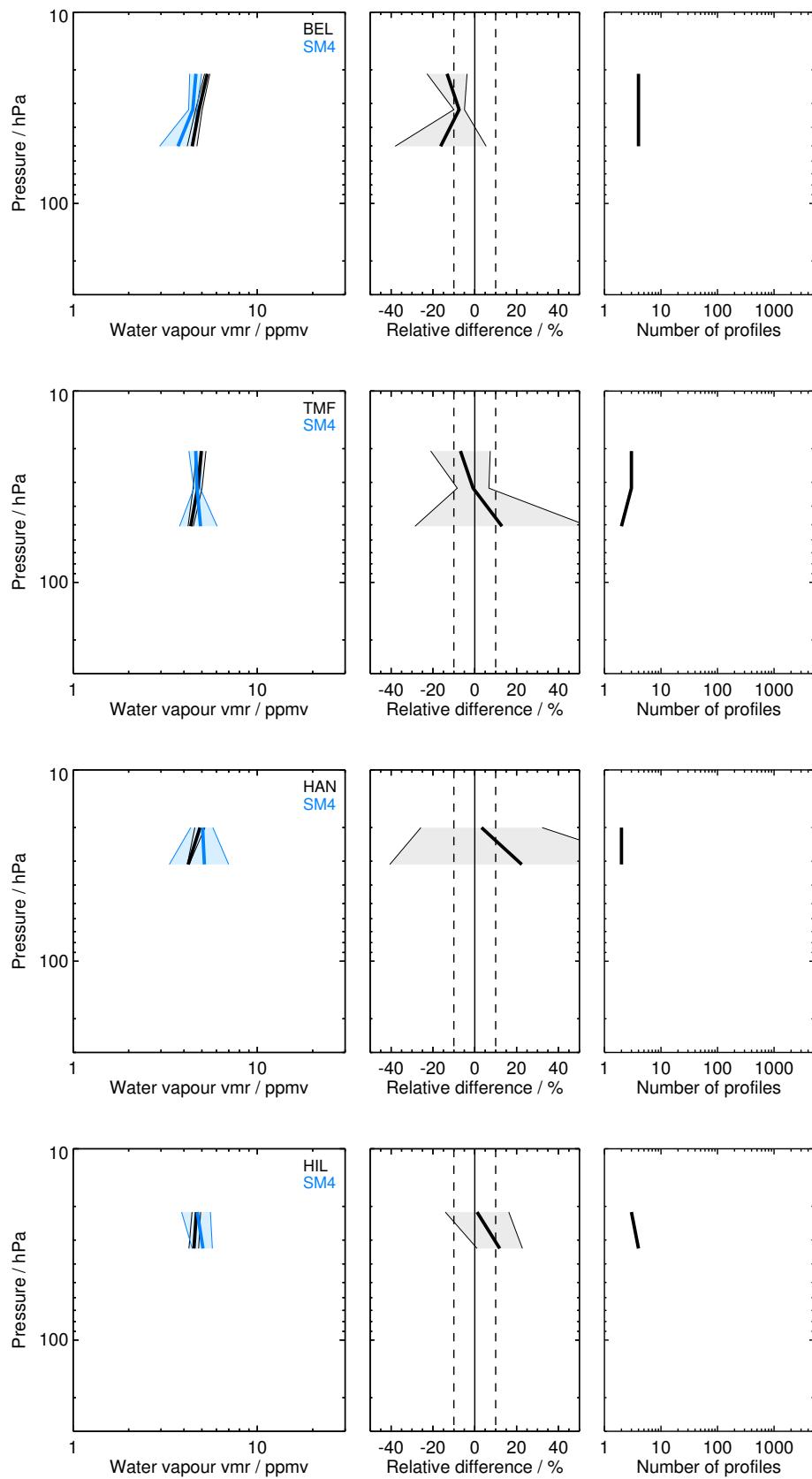


Figure S30: Continued.

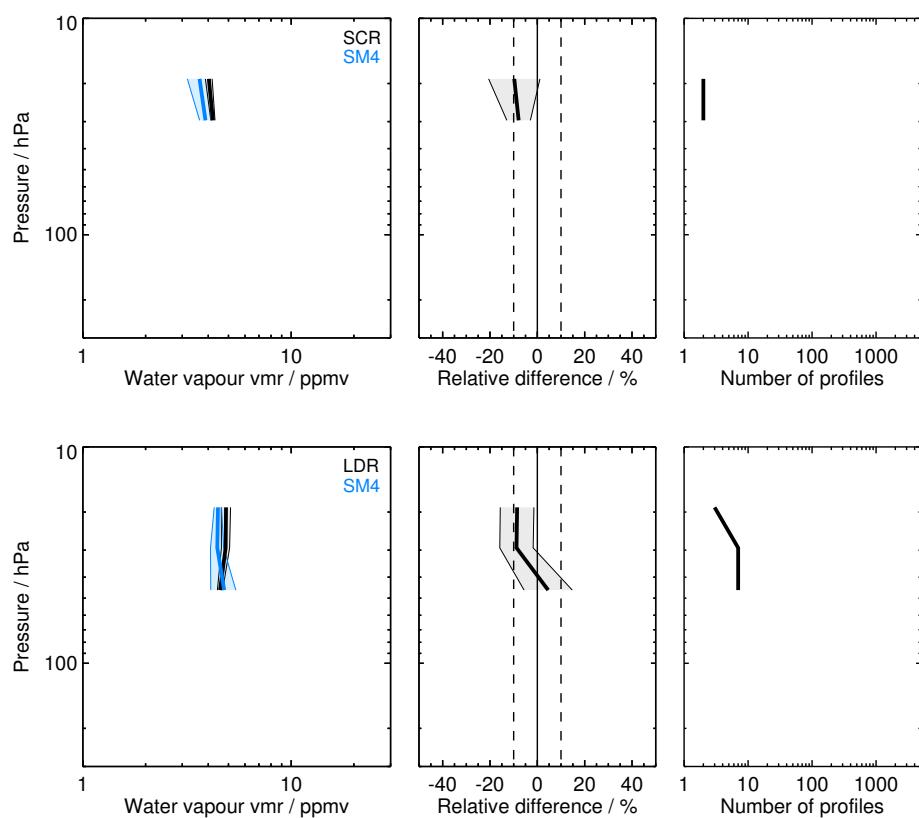


Figure S30: Continued.

2.31 SOFIE H₂O_v01.3 (SOF)

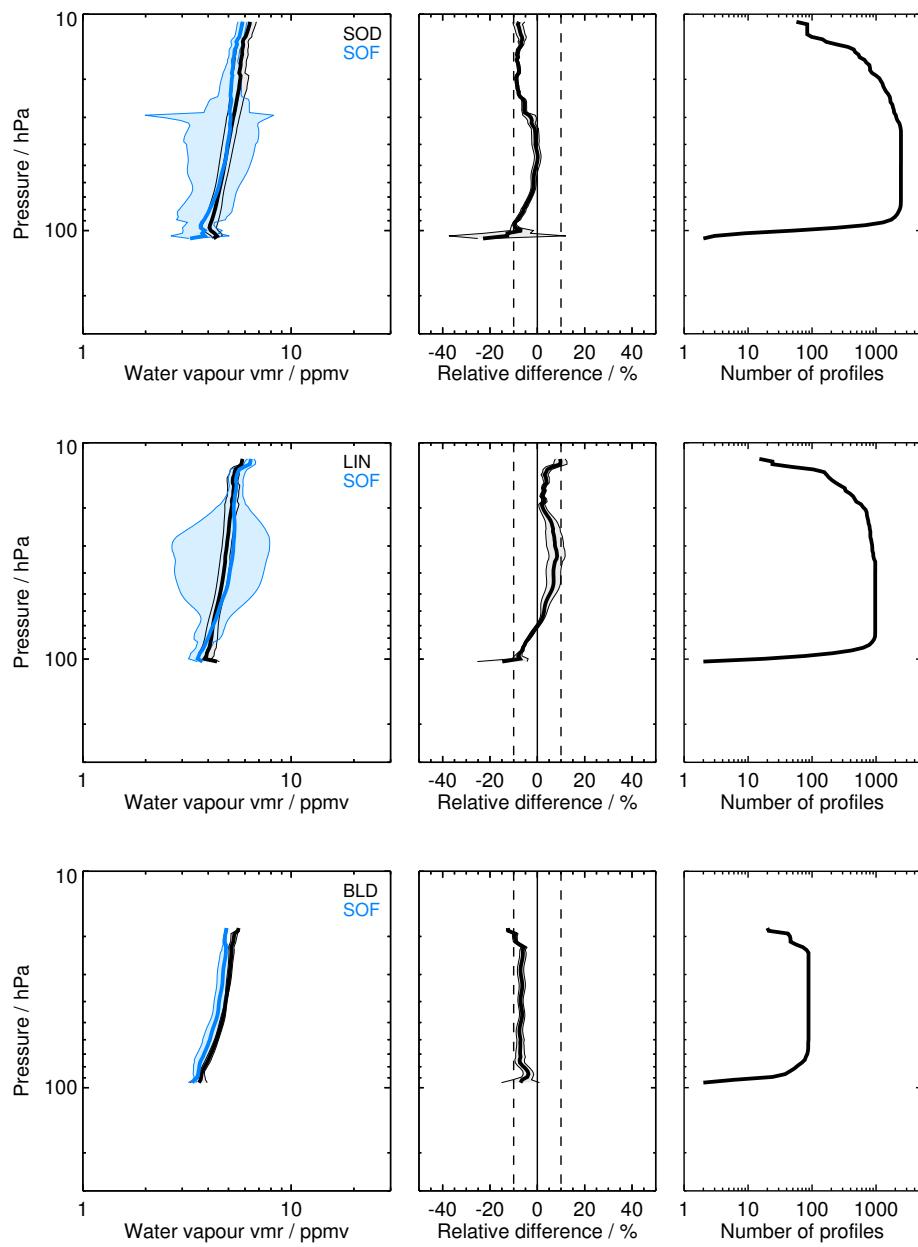


Figure S31: Same as Fig. S1 but for SOF and the SOD, LIN, BLD, HIL, SJC, LDR, and LDR balloon sites.

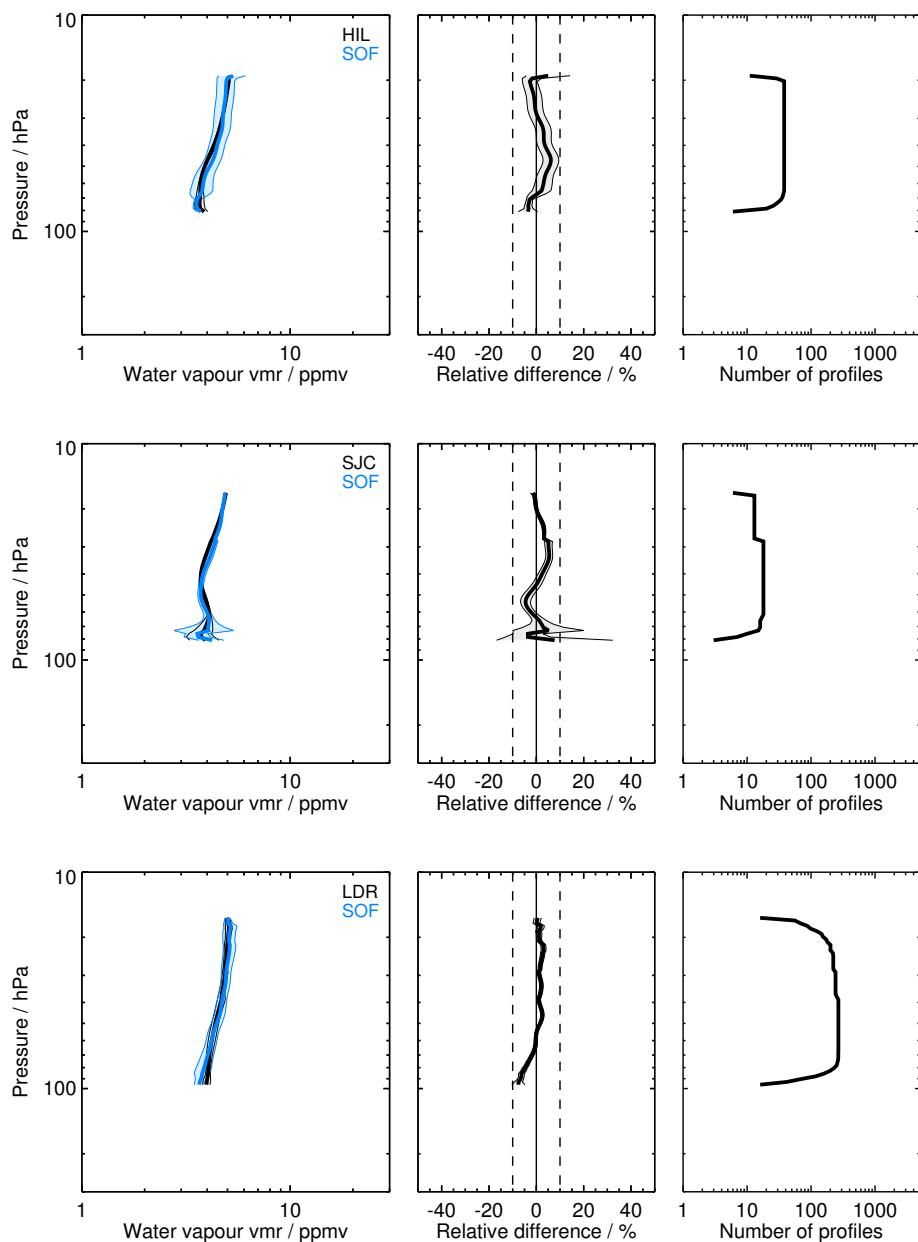


Figure S31: Continued.