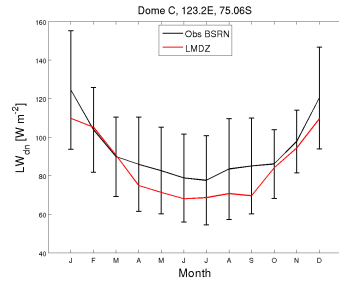
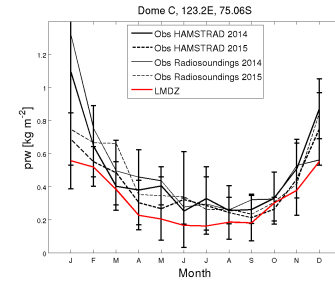


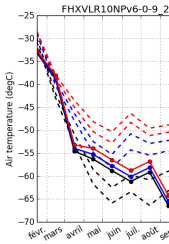
tempDC-FHXVLR10NPv5-70\_2001\_2001



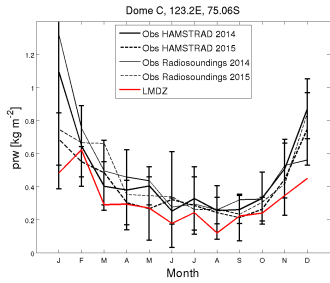
LWdnSFC\_DC\_FHXVLR10NPv5.70\_2001\_2001



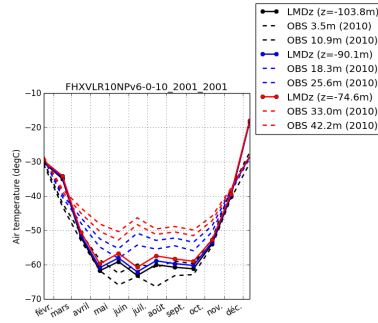
prw\_DC\_FHXVLR10NPv5.70\_2001\_2001



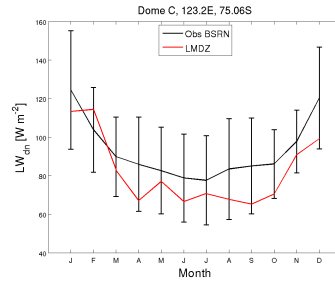
tempDC-FHXVLR10NPv6-0-9\_2001\_2001



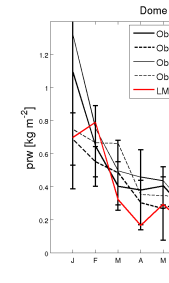
prw\_DC\_FHXVLR10NPv6.0.9\_2001\_2001



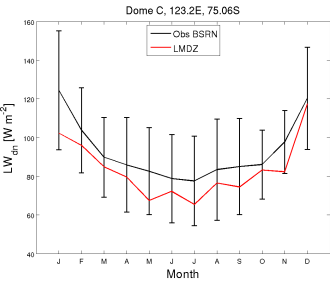
tempDC-FHXVLR10NPv6-0-10\_2001\_2001



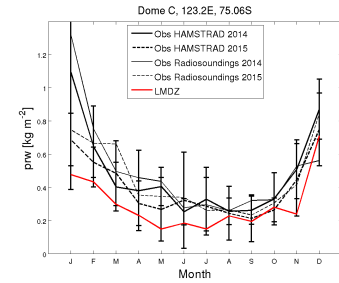
LWdnSFC\_DC\_FHXVLR10NPv6.0.10\_2001\_2001



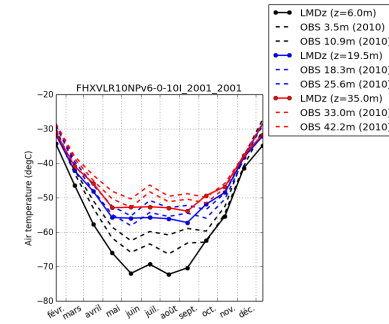
prw\_DC\_FHXVLR10NPv6.0.10\_2001\_2001



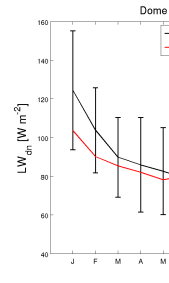
LWdnSFC\_DC\_FHXVLR10NPv6.0.10blcv\_2001\_2001



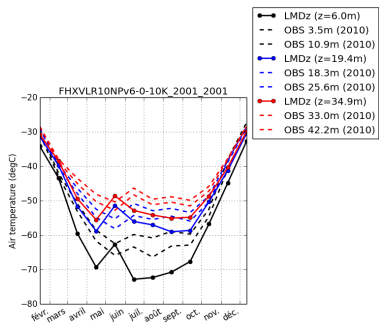
prw\_DC\_FHXVLR10NPv6.0.10blcv\_2001\_2001



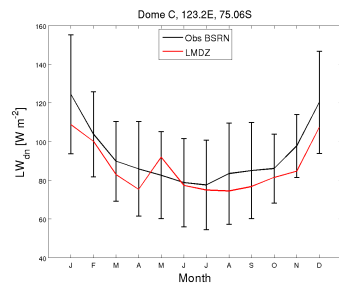
tempDC-FHXVLR10NPv6-0-10I\_2001\_2001



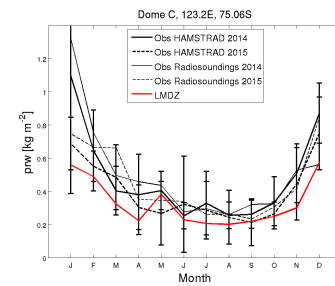
LWdnSFC\_DC\_FHXVLR10NPv6.0.10K\_2001\_2001



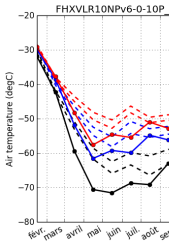
tempDC-FHXVLR10NPv6-0-10K\_2001\_2001



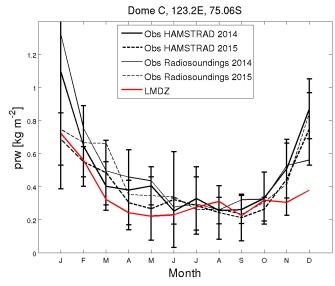
LWdnSFC\_DC\_FHXVLR10NPv6.0.10K\_2001\_2001



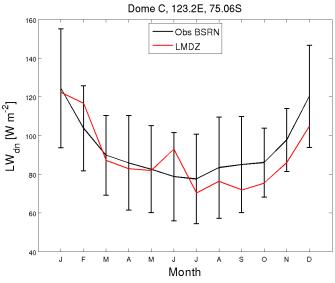
prw\_DC\_FHXVLR10NPv6.0.10K\_2001\_2001



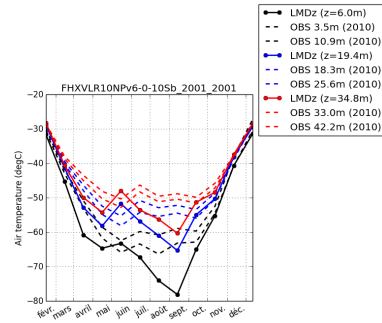
tempDC-FHXVLR10NPv6-0-10P\_2001\_2001



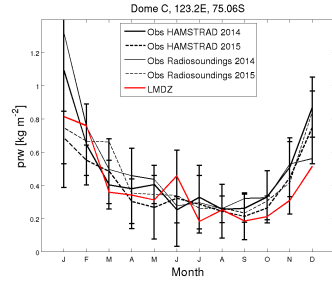
prw\_DC\_FHXVLR10NPv6.0.10P\_2001\_2001



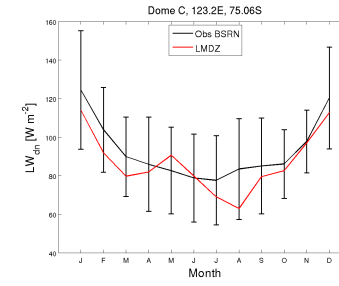
LWdnSFC\_DC\_FHXVLR10NPv6.0.11B\_2001\_2001



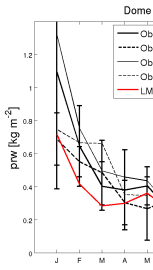
tempDC-FHXVLR10NPv6-0-10Sb\_2001\_2001



prw\_DC\_FHXVLR10NPv6.0.11B\_2001\_2001



LWdnSFC\_DC\_FHXVLR10NPv6.0.10Sb\_2001\_2001



prw\_DC\_FHXVLR10NPv6.0.11B\_2001\_2001