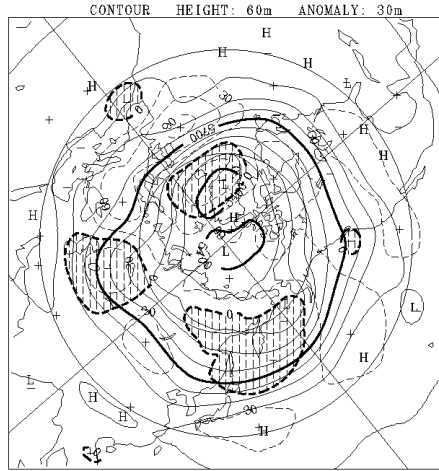


# 1 か月予報資料 (1)

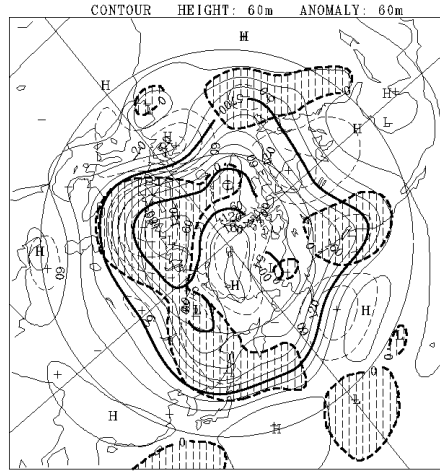
# 実況解析図

初期値 : 2019. 9.18.12 UTC

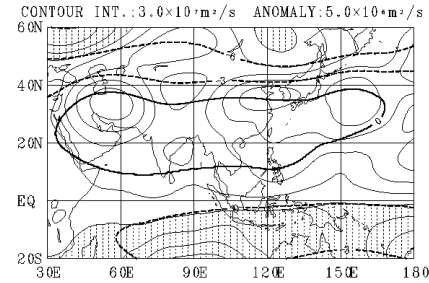
28(-25- 2)DAY MEAN ( 8/24- 9/20)  
500hPa HEIGHT AND ANOMALY



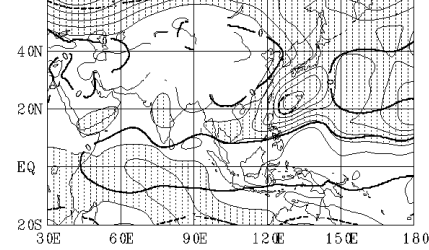
7( -4- 2)DAY MEAN ( 9/14- 9/20)  
500hPa HEIGHT AND ANOMALY



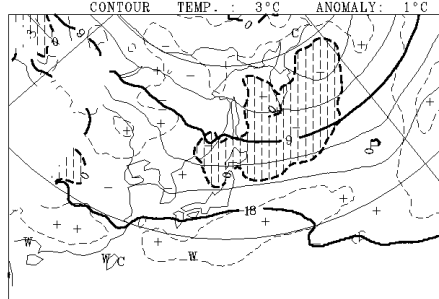
7( -4- 2)DAY MEAN ( 9/14- 9/20)  
200hPa STREAM FUNCTION AND ANOMALY



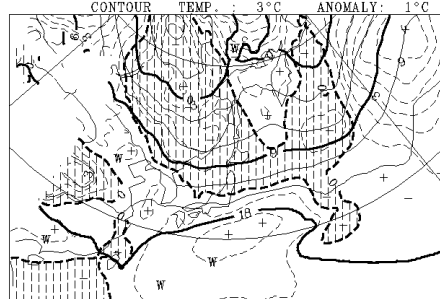
850hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.:  $1.0 \times 10^6 \text{ m}^2/\text{s}$  ANOMALY:  $2.0 \times 10^6 \text{ m}^2/\text{s}$



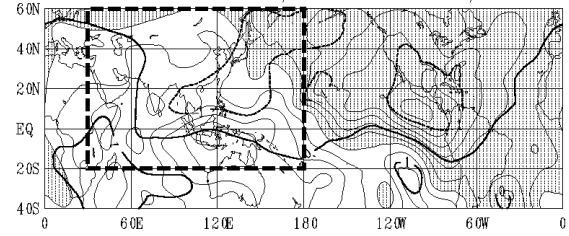
850hPa TEMPERATURE AND ANOMALY



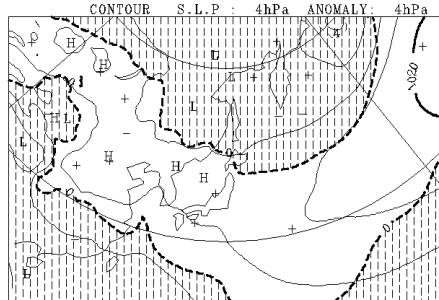
850hPa TEMPERATURE AND ANOMALY



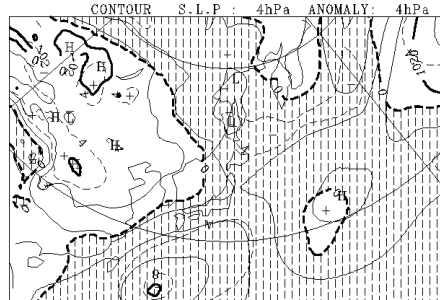
200hPa VELOCITY POTENTIAL AND ANOMALY  
CONTOUR INT.:  $1.0 \times 10^6 \text{ m}^2/\text{s}$  ANOMALY:  $2.0 \times 10^6 \text{ m}^2/\text{s}$



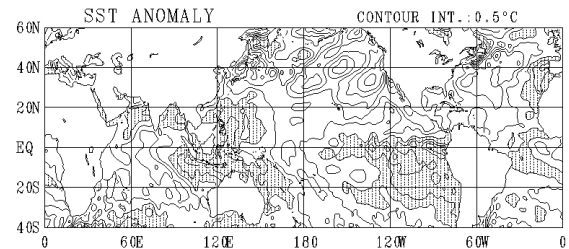
S.L.P. AND ANOMALY



S.L.P. AND ANOMALY



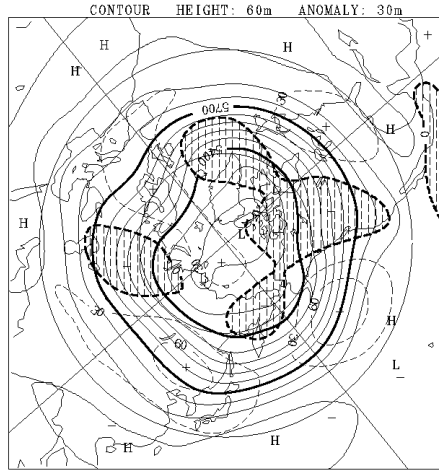
2( -2- -1)DAY MEAN ( 9/16- 9/17)



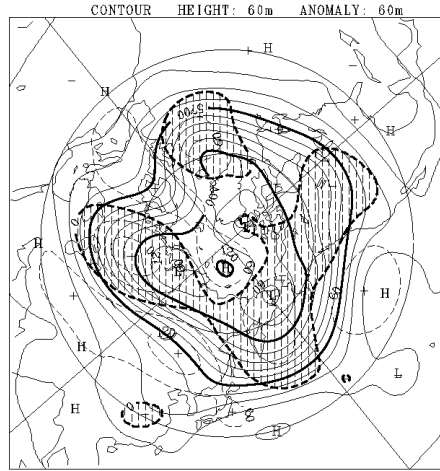
# 1 か月予報資料 (2) 北半球予想図

初期値 : 2019. 9.18.12 UTC

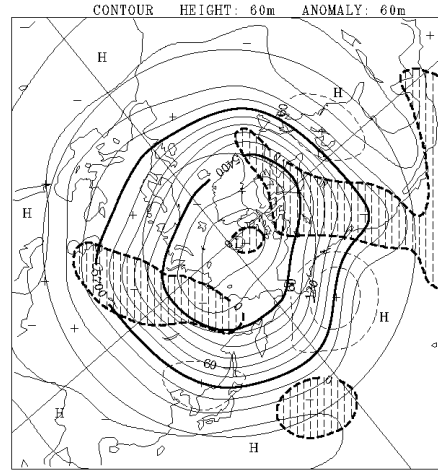
28 (3-30)DAY MEAN ( 9/21-10/18)  
500hPa HEIGHT AND ANOMALY



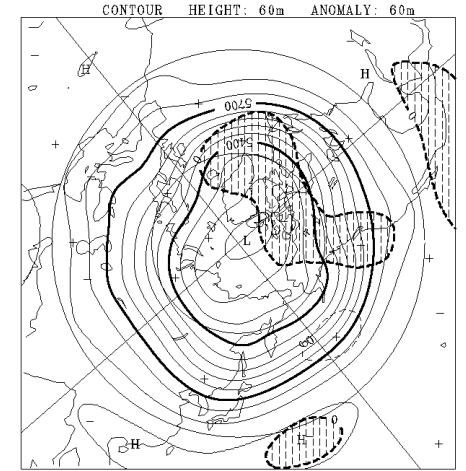
7 (3-9)DAY MEAN ( 9/21- 9/27)  
500hPa HEIGHT AND ANOMALY



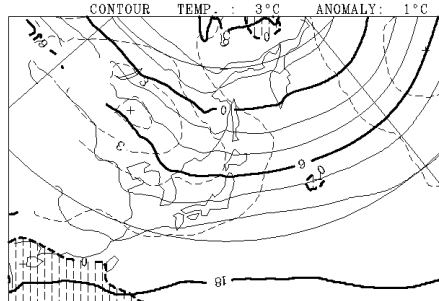
7(10-16)DAY MEAN ( 9/28-10/ 4)  
500hPa HEIGHT AND ANOMALY



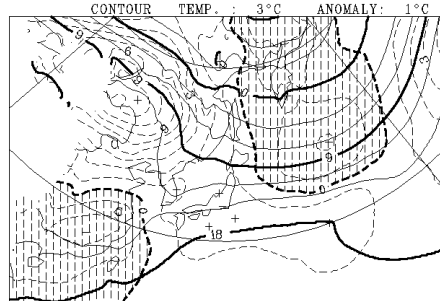
14(17-30)DAY MEAN (10/ 5-10/18)  
500hPa HEIGHT AND ANOMALY



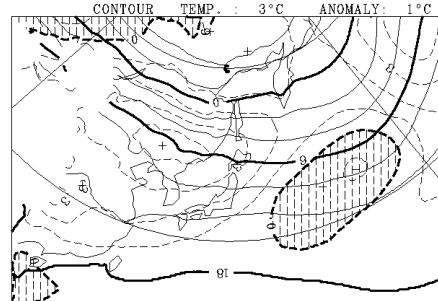
850hPa TEMPERATURE AND ANOMALY



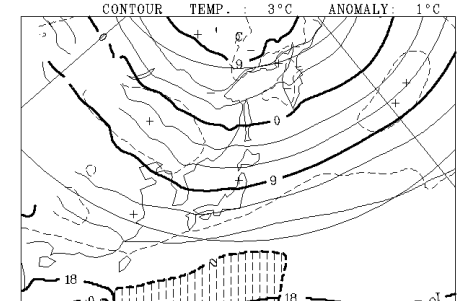
850hPa TEMPERATURE AND ANOMALY



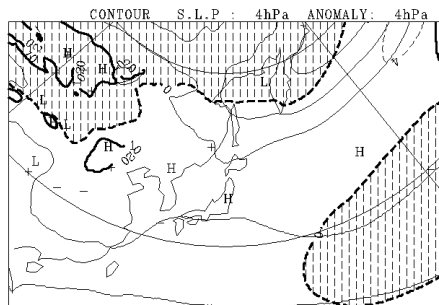
850hPa TEMPERATURE AND ANOMALY



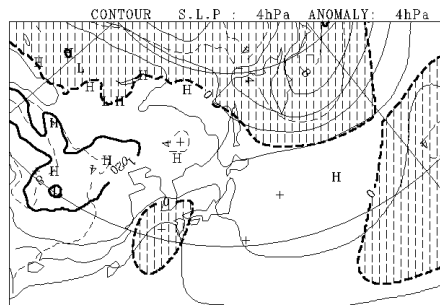
850hPa TEMPERATURE AND ANOMALY



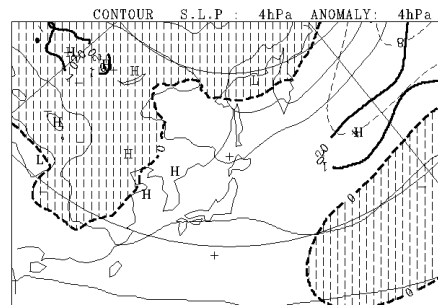
S.L.P. AND ANOMALY



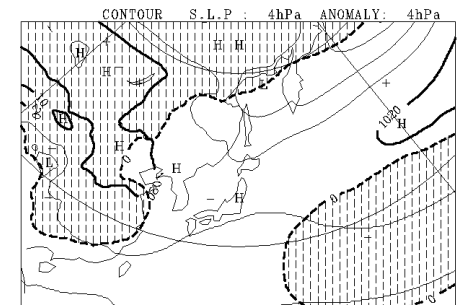
S.L.P. AND ANOMALY



S.L.P. AND ANOMALY



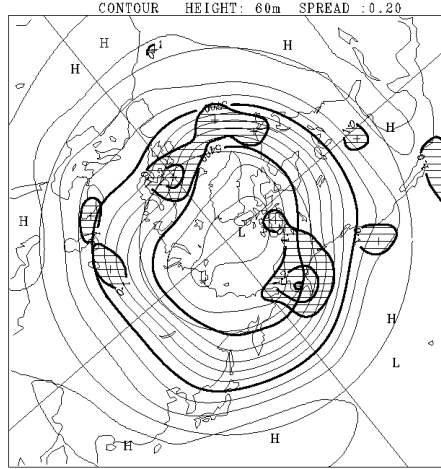
S.L.P. AND ANOMALY



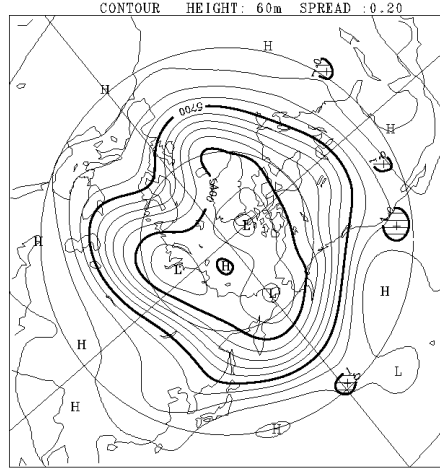
# 1 か月予報資料 (3) スプレッド・高偏差確率

初期値 : 2019. 9.18.12 UTC

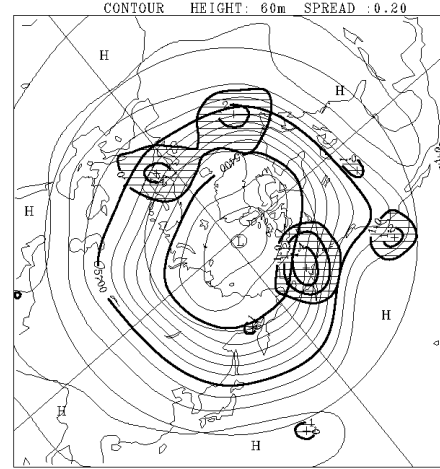
28( 3-30)DAY MEAN ( 9/21-10/18)  
500hPa SPREAD AND HEIGHT



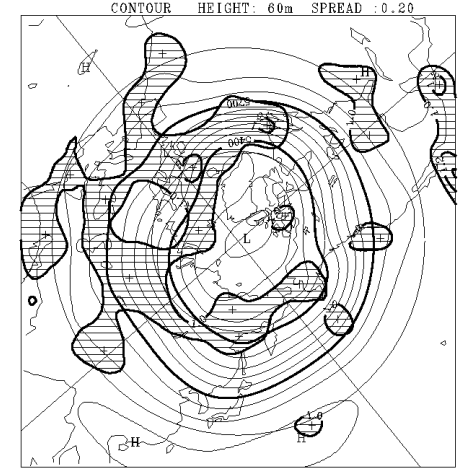
7( 3- 9)DAY MEAN ( 9/21- 9/27)  
500hPa SPREAD AND HEIGHT



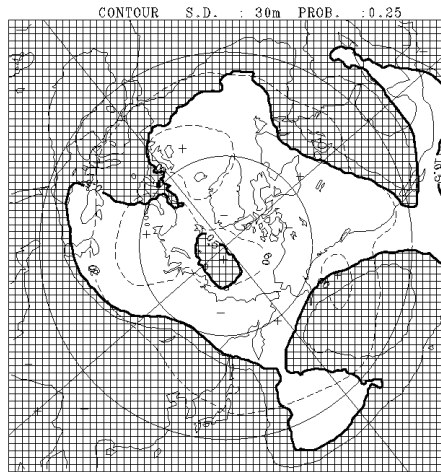
7(10-16)DAY MEAN ( 9/28-10/ 4)  
500hPa SPREAD AND HEIGHT



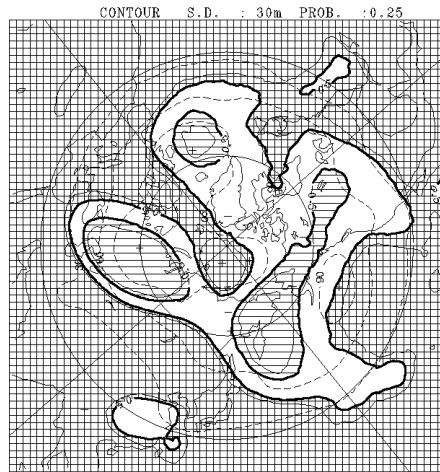
14(17-30)DAY MEAN (10/ 5-10/18)  
500hPa SPREAD AND HEIGHT



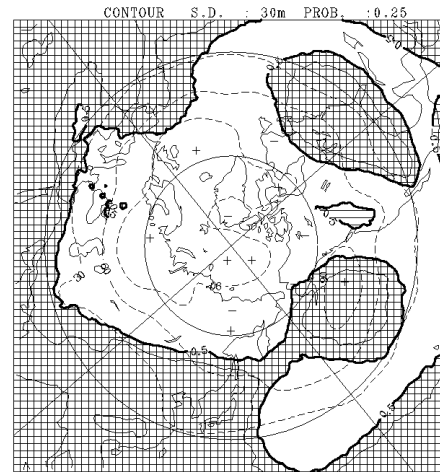
PROB. OF H.ANOMALY AND S.D.



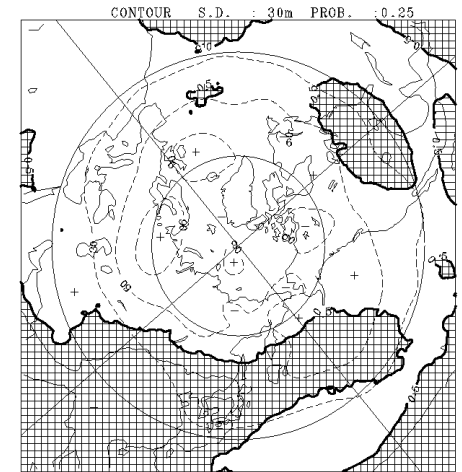
PROB. OF H.ANOMALY AND S.D.



PROB. OF H.ANOMALY AND S.D.

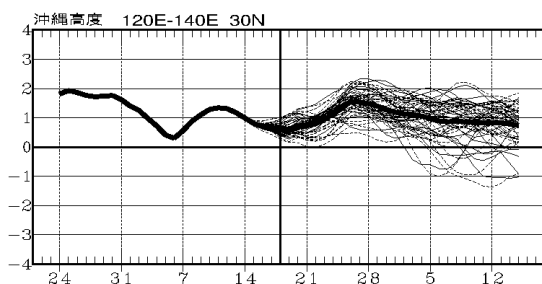
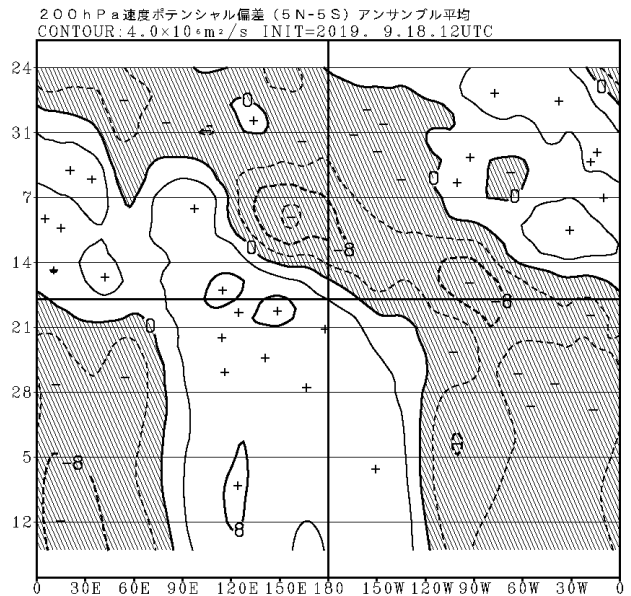
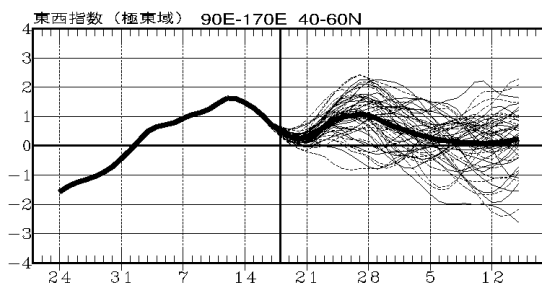
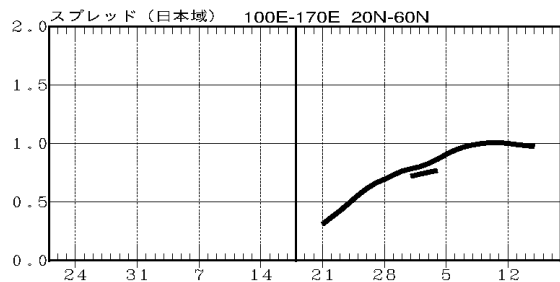
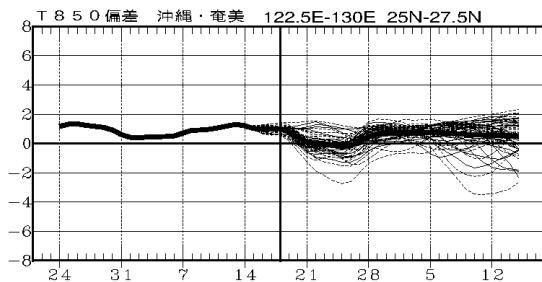
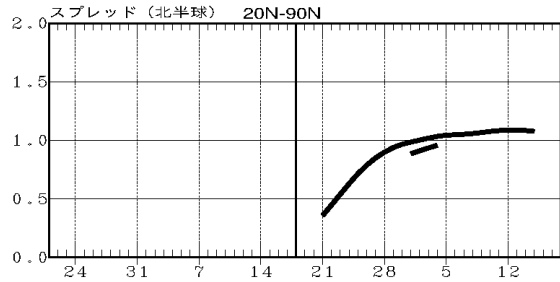
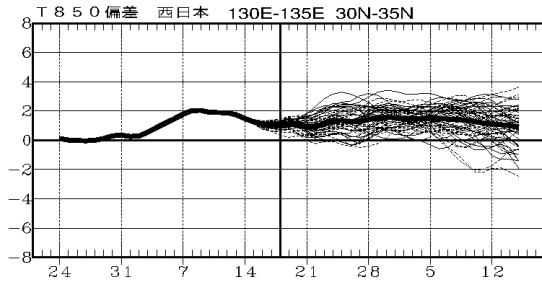
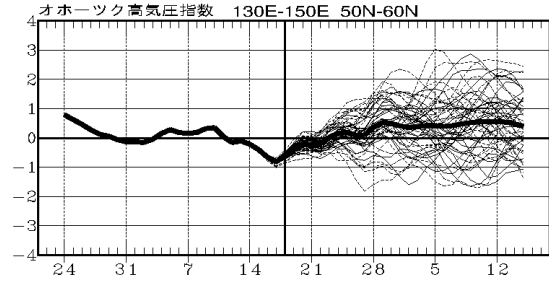
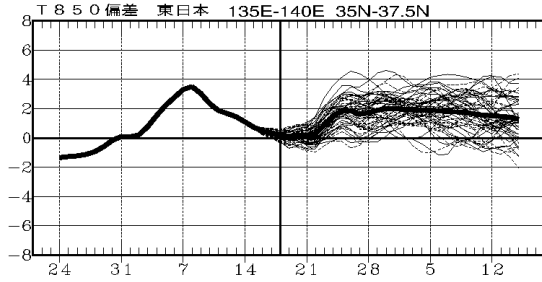
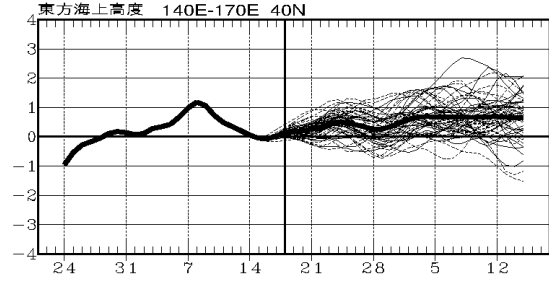
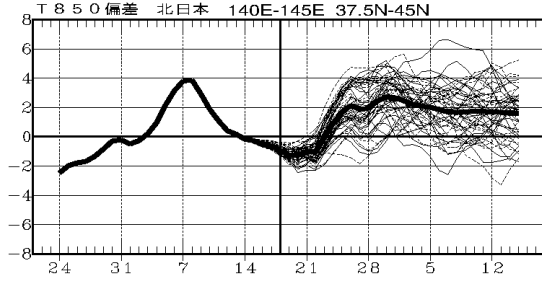


PROB. OF H.ANOMALY AND S.D.



# 1か月予報資料（4）各種時系列

初期値：2019. 9.18.12 UTC

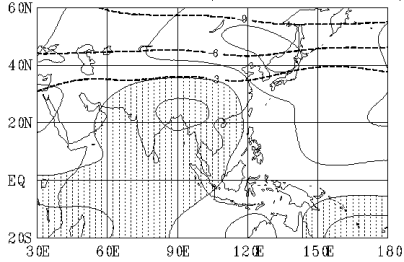


# 1 か月予報資料 (5) 熱帯・中緯度予想図

初期値 : 2019. 9.18.12 UTC

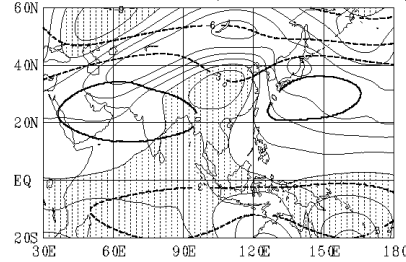
28( 3- 30)DAY MEAN ( 9/21-10/18)

200hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $3.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $5.0 \times 10^6 \text{ m}^2/\text{s}$



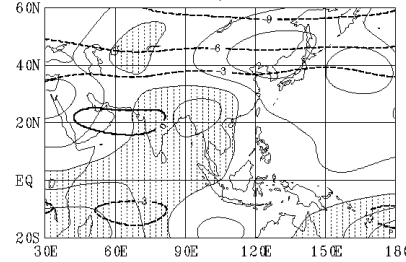
7( 3- 9)DAY MEAN ( 9/21- 9/27)

200hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $3.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $5.0 \times 10^6 \text{ m}^2/\text{s}$



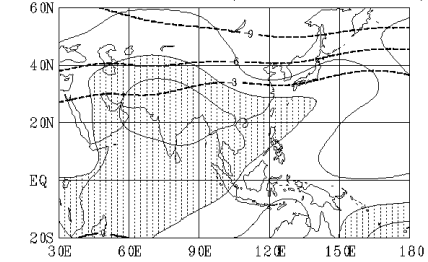
7( 10- 16)DAY MEAN ( 9/28-10/ 4)

200hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $3.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $5.0 \times 10^6 \text{ m}^2/\text{s}$

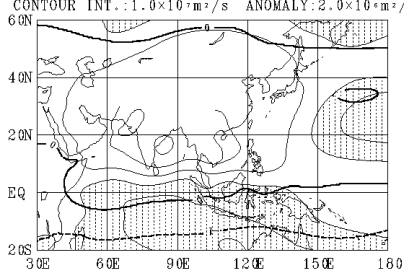


14( 17- 30)DAY MEAN (10/ 5-10/18)

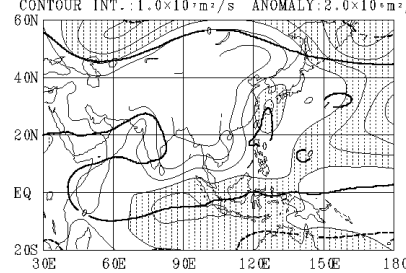
200hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $3.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $5.0 \times 10^6 \text{ m}^2/\text{s}$



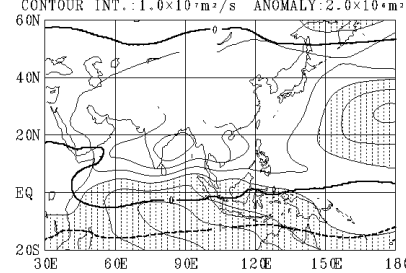
850hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



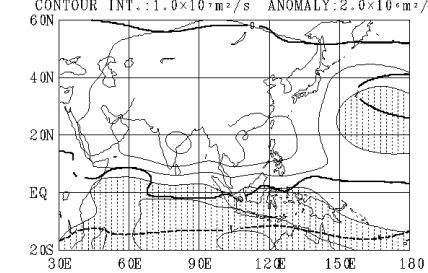
850hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



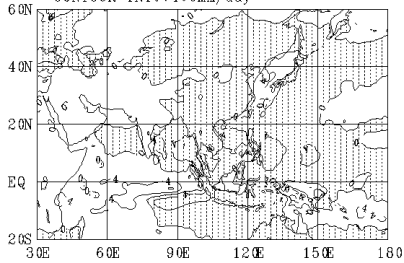
850hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



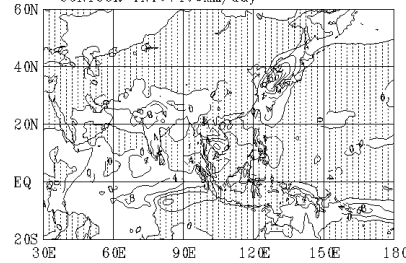
850hPa STREAM FUNCTION AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



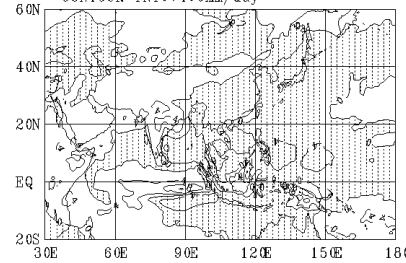
PRECIPITATION ANOMALY  
CONTOUR INT.:4.0mm/day



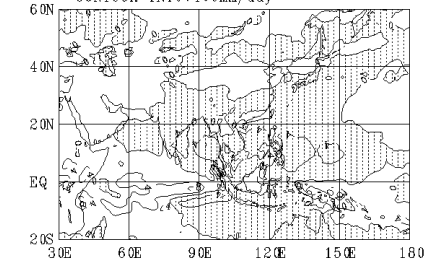
PRECIPITATION ANOMALY  
CONTOUR INT.:4.0mm/day



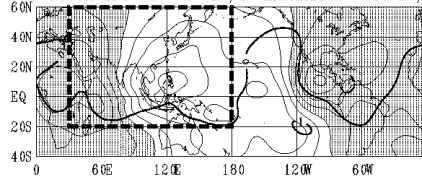
PRECIPITATION ANOMALY  
CONTOUR INT.:4.0mm/day



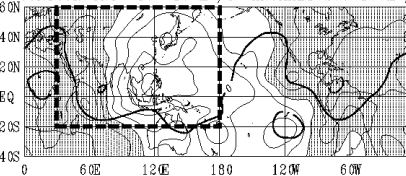
PRECIPITATION ANOMALY  
CONTOUR INT.:4.0mm/day



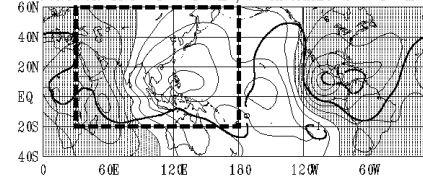
200hPa VELOCITY POTENTIAL AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



200hPa VELOCITY POTENTIAL AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



200hPa VELOCITY POTENTIAL AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$



200hPa VELOCITY POTENTIAL AND ANOMALY  
CONTOUR INT.: $1.0 \times 10^7 \text{ m}^2/\text{s}$  ANOMALY: $2.0 \times 10^6 \text{ m}^2/\text{s}$

