



- Cđc an l i , - Q
 - Nj g mđ m m P
 - PKN Pi đ mk dg Kj mN kkgđ P
 - g nd g đ b h cđ
-
- Cđc k B=0đ KO ci j g b
 - G đ d cđ b gđ
 - Cđc lcjm đh đ k đđ
 - D g đ b gma l ijam j m i đk m đ đ gAR P
 - G đ i
 - H đ h e i đ i h k m m , 0 °C

| | | | | |
|-----------------------|-----------|--|-------|----------|
| | | | | |
| j đđ jrđ h d m đđ g b | Q_N | $Q_B 8 Q_D 8, h \ 0,8-0^\circ C$ | P , - | Q |
| ji đ j l j đđ jm mi | D | $083^\circ C$ | , | |
| M k đđ K l j đđ jm mi | P_{DMH} | k8, h l | - | |
| B (h d m đđ g b | Q_{BN} | $0,8-0^\circ C$ | P | $\pm-$ Q |
| Q đđkj m đđ k đđ | K_j | $08-0^\circ C$ $0_{đđ} 8,0^\circ C$ | P | 120 R |



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|-----------------------------------|------------------|--|------|-----|----------------|-----|--|
| | | | | | | | |
| B (h d m c m l c j g Q j g b | Q _B c | Q _B 8Q D 8/h O _g -0°C | 0) P | 0)3 | 1)0 | Q | |
| j g j r h d m (jæ mi | D N | Q 8, - Q _B 8 Q O _g -0°C | P | | ,) | h | |
| j g j r h d m N m d i Q j g b | Q | D8, Q _B 8,0Q O _g -0°C | P | .) | | Q | |
| Dk k d i | d | Q 8-0Q _B 8 Q | | | 1)2 | i A | |
| M n O m l a m k d i P | m | æ, HC O _g -0°C P | | |)00 | i A | |
| B (h d m g f b mi | D N | Q 8 Q Q _B 8- Q O _e 8 -0°C | P | | / | i | |
| O m(ji g Oth | ji | | | | , - | i | |
| M Oth | m | D 8, | | | 24 | i | |
| O m(jæ g Oth | jæ | Q 81 Q Q _B 8 ,0Q | | | -3/ | i | |
| A g Oth | a | M _{B,JI} 8, | | | -/ | i | |
| i r b d k g i n i b O m(ji Oth | ji | M _{B,JA} 8 0), O _g -0°C P | | | ,,) | h E | |
| i r b d k g i n i b O m(jæ Oth | jæ | | | | -)1 | h E | |
| O m(ji g Oth | ji | | | | ,, | i | |
| M Oth | m | D 8, | | | 30 | i | |
| O m(jæ g Oth | jæ | Q 81 Q Q _B 8 ,0Q | | | . -0 | i | |
| A g Oth | a | M _{B,JI} 8, | | | -3 | i | |
| i r b d k g i n i b O m(ji Oth | ji | M _{B,JA} 8 0), O _g , -0°C P | | | , 0)1 | h E | |
| i r b d k g i n i b O m(jæ Oth | jæ | | | | .)3 | h E | |
| N | D | Q , Q _B 8,0Q O _g , -0°C Q 81 Q Q _H , - Q | | | 2 ^P | | |

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|-----------------------|--------------|------------------|---|-----|
| | | | | |
| M k dd K f M m Qjg b | $P_{Q_{MH}}$ | $0,8-0^{\circ}C$ | P | , - |
| ji d j A j m m mi | Q | | | , |
| M k dd K f A j m m mi | $P_{D_{MH}}$ | $0,8, h$ | | - |

| | | | | | |
|------------------|-----------|-------------------------|---|-------|----|
| | | | | | |
| A j m m Qjg b | Q_A | $0,8, 0,8-0^{\circ}C$ | P | , 4 | Q |
| | | $0,8, 0,8, -0^{\circ}C$ | P | -) | |
| M j m c rb | $P L_m$ | $0,8,$ | | 0)1 | |
| K f M m M j m mi | P_{D_m} | $Q_{p1} Q$ | | 23 | |
| M m M j m i rb | $P_m P$ | $(0,8, -0,8-0^{\circ}C$ | P | .-) | hE |
| M j m c rb | $P L_m$ | $0,8,$ | | , -), | |
| K f M m M j m mi | P_{D_m} | $Q_{p1} Q$ | | 40 | |
| M m M j m i rb | $P_m P$ | $0,8, -0^{\circ}C$ | P | 1)2 | hE |



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|--------------------------|--------------|--------------|----|-----|------|-----|
| | | | | | | |
| Djg di jg b | Φ_{djg} | 8, h d 80 C | -0 | | | Q |
| H d h Ei di Ohk m m □ | Q_h | | | | ,0 | °C |
| Jk m d b Ei di Ohk m m | Q_{ejk} | P | (/ | | , -0 | °C |
| Njmb Ohk m m | Q_b | | (/ | | , -0 | °C |
| Oc rh gM d i E i di(j | M_{0E} | k m B = 0 | | | , 30 | FR |
| | | k m g | | |)1- | |
| Oc rh gM d i (j N d f | M_{0N} | ji d bm kkg | P |) 0 | | FR |
| Hj g g nj Qrh | H | M j h h i H0 | -) | | 0) | l h |
| Hj g(j(N d f Qrh | H | M j h h i H1 | .) | | 0) | l h |
| R d c jaHj g | B | | | | ,0 | b |







