	Δεκέμβοιος
State   2 to	. Пε
S a	Пα
5 to	Σα
5 To 5 Sin 5 Sin 5 To 6 To 7 To 9 To 9 To 9 To 9 To 9 To 9 To	: Kv
G to the properties	Δε
7 π   7 π	Tę
S an	Τε
9 τα   9 τα   10 τα   10 τα   10 τα   10 τα   10 τα   11 τα	Пε
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Πα
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$O_{\Sigma a}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 κυ
$ \begin{vmatrix} 13_{12} &   & 12_{11a} &   & 13_{12a} &   & 13_{11a} &   & 13$	$2_{\Lambda \epsilon}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Зте
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>4</b> Τε
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ОΠε
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	бпα
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	7 Σα
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8 <sub>Kv</sub>
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9 Δε
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Оте
	1 τε
	2πε
$23_{\Sigma a}$ $23_{Te}$ $23_{Kv}$ $23_{Kv}$ $23_{Kv}$ $23_{Kv}$ $23_{Kv}$ $23_{Kv}$	Зпа
$\begin{vmatrix} 24_{\text{K}_0} & \end{vmatrix} \begin{vmatrix} 24_{\text{T}_0} & \end{vmatrix} \begin{vmatrix} 25_{\text{K}_0} & \end{vmatrix} \begin{vmatrix} 24_{\text{T}_0} & \end{vmatrix} \begin{vmatrix} 25_{\text{T}_0} & \end{vmatrix} \end{vmatrix} = 1$	4Σα
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ΧΡΙΣΤΟΥΓΕΝΝΑ Ο Κυ
25	2η ΜΕΡΑ ΧΡΙΣΤΟΥΓ. Δε
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7 <sub>TQ</sub>
$28_{\Pi\epsilon}$ $28_{\Lambda\epsilon}$ $28_{\Lambda\epsilon}$ $28_{\Sigma\alpha}$ $28_{\Sigma\alpha}$ $28_{\Sigma\alpha}$ $28_{\Pi\epsilon}$ $28_{\Pi\epsilon}$ $28_{Kv}$ $28_{Kv}$ $28_{\Pi\alpha}$ $28_{Kv}$ $28_{Kv}$	8тε
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9πε
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Οπα
$31_{ ext{KU}}$ $29_{\Delta\epsilon}$ $31_{ ext{TE}}$ $30_{\Sigma\alpha}$ $31_{ ext{TQ}}$ $30_{ ext{TE}}$ $30_{ ext{TE}}$ $31_{ ext{KU}}$ $31_{ ext{TE}}$ $30_{ ext{TE}}$ $30_{ ext{TE}}$ $30_{ ext{TE}}$	$1_{\Sigma a}$

2016 rendered by Callirhoe ver. 0.4.2