

$$
\begin{aligned}
& d=27 \\
& d=28 \\
& d=29
\end{aligned}
$$

$$
\text { Vln. } \text { Ol }^{2}
$$




9
Vln.


Vln.


Vlas.


Vcs.


Cbs.







Vln.


Vln.


Vlas.

Ves.


Cbs.


Vln.


Vlns.


Vcs.


Cbs.



Vln.


Vln.


Vlas.

Vcs.


Cbs.


Vln.
33

Vln.


Vlns.


Vcs.


Cbs.








Vln.


Vln.


Vlns.


Vlas.


Vln.


Vlas.

Vcs.


Cbs.










ves. $)^{\circ} \quad \mathbf{o}$

Cbs.


$$
=87
$$

$$
d=\mathbf{8 8}
$$

$$
d=89
$$

$$
\begin{array}{r}
d= \\
d=90
\end{array}
$$

$$
d=91
$$

$$
d=92
$$

$$
d=93
$$

$$
d=94
$$

$$
d=95
$$

$$
d=96
$$

$$
d=97
$$

$$
d=98
$$

$$
d=99
$$

Vln.

$$
71 \quad d=100
$$

Vln.


Vlns.


Vlas.

Vcs.
\%-

Cbs.
$2 ; 0$
Vln.

Vln.

Vlns.

Vcs.

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Cbs. 2":


