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The solution is $s \equiv 72729 \pmod{87037}$.
Adding on multiples of
 $(p + 1)/4 = 87037$ yields
the four solutions $s \equiv$

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72729, 159766, 246803,
333840 (mod 348148)
to the original

congruence. We can
pick out which solution
is correct from the
relation $g^s \equiv v \pmod{p}$,
i.e., the correct value of
 s should satisfy $113459s$
 $\equiv 185149$.

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and data security.

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Cryptographic
signatures are used to
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repudiation.

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ciphers 1.1. Build a
cipher wheel as
illustrated in Figure 1.1,
but with an inner wheel
that rotates, and use it to
complete the following
tasks.

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