

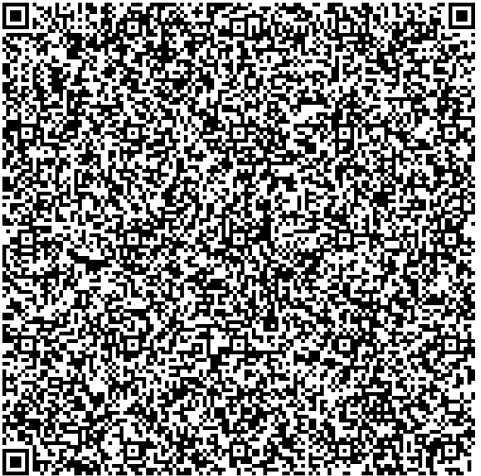
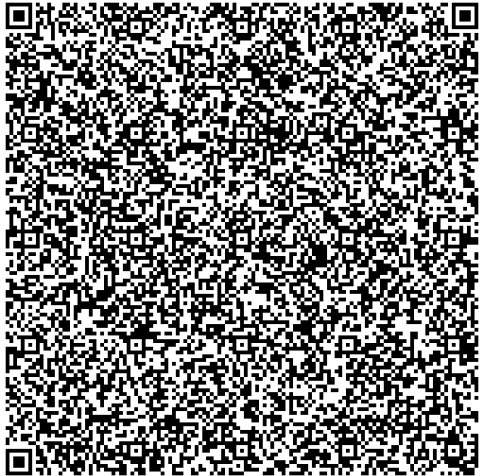
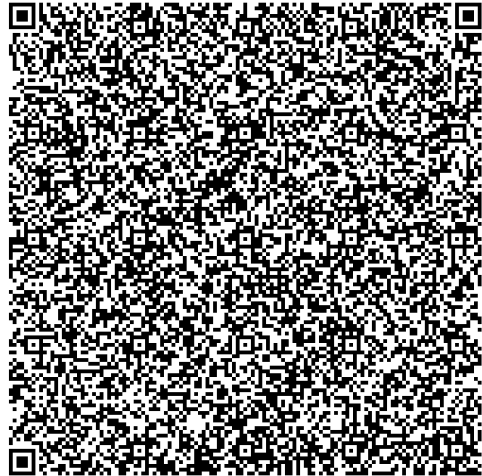
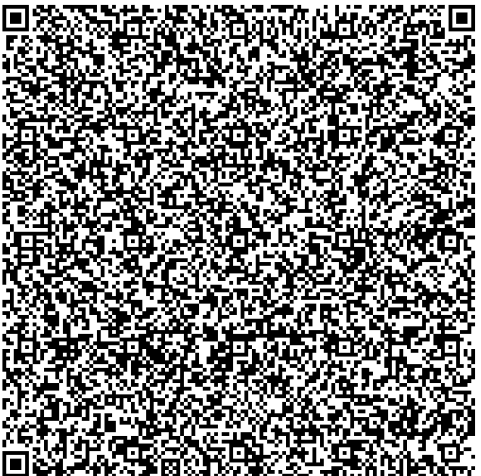
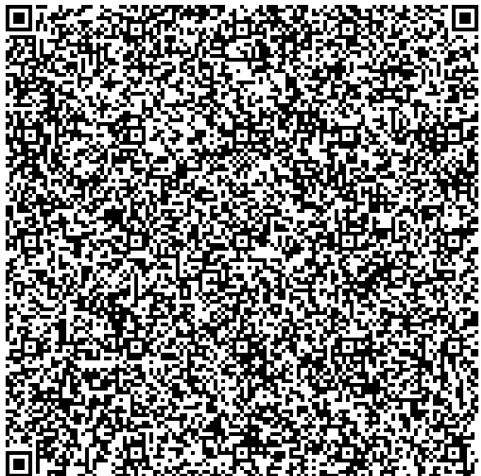
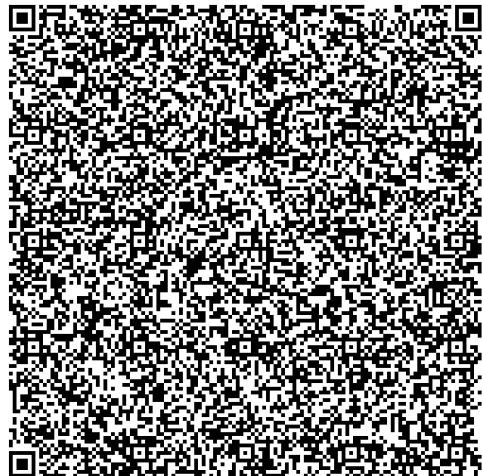
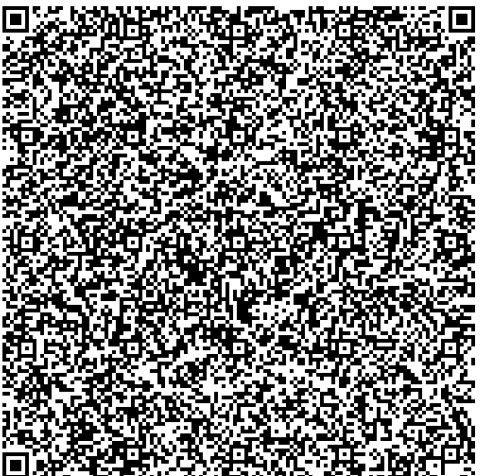
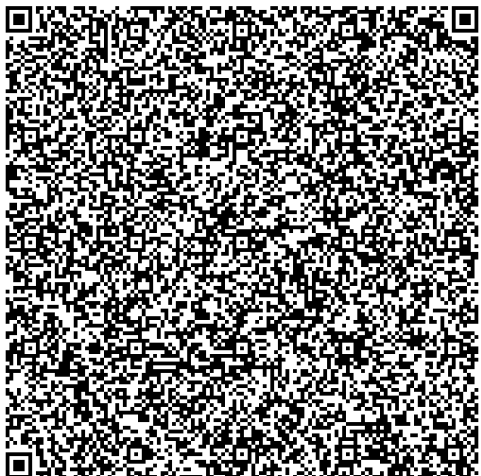
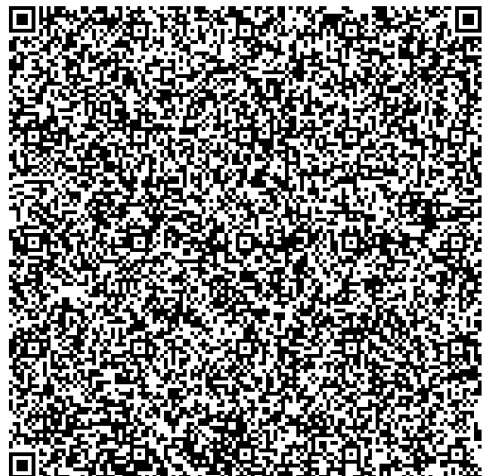


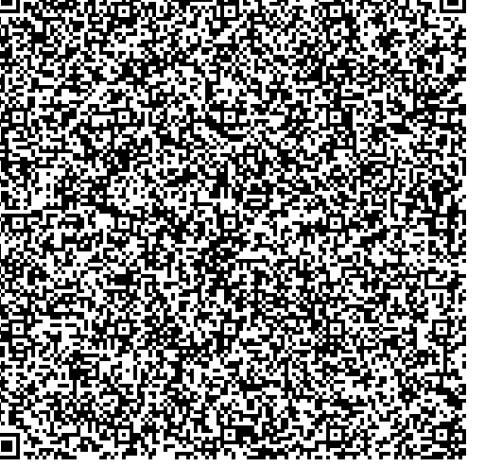
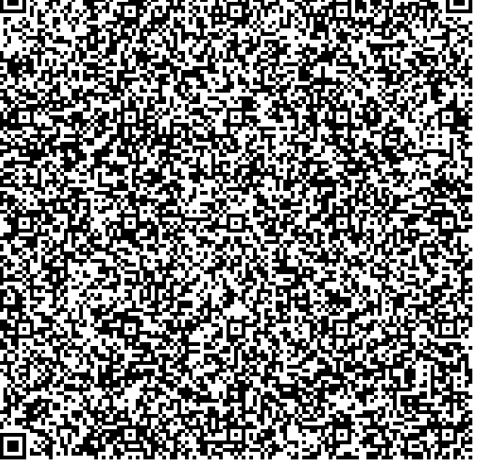
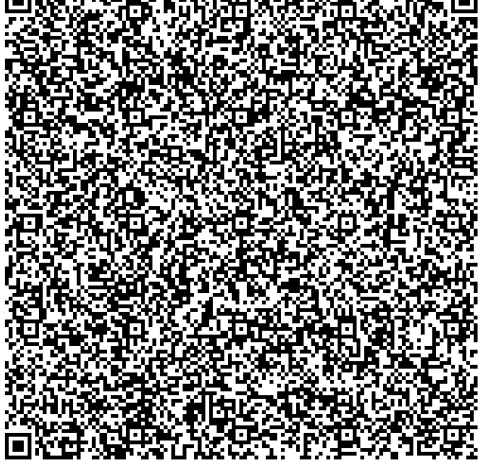
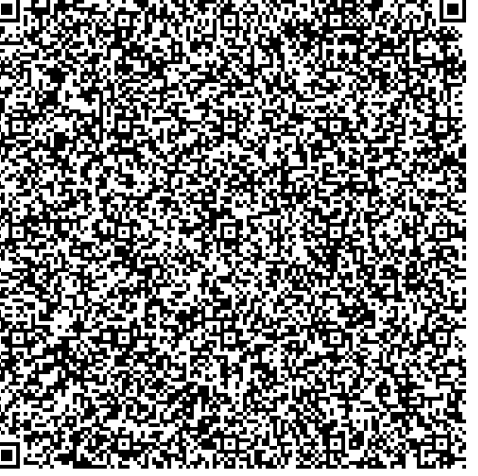
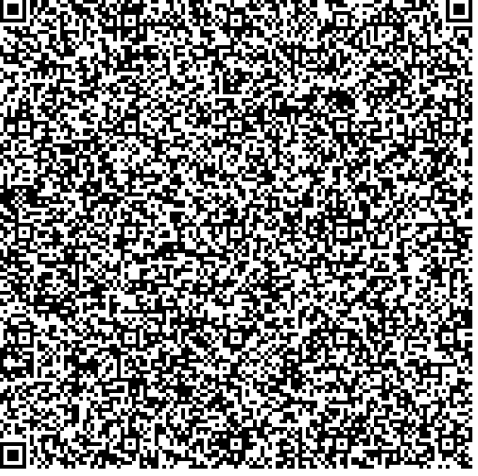
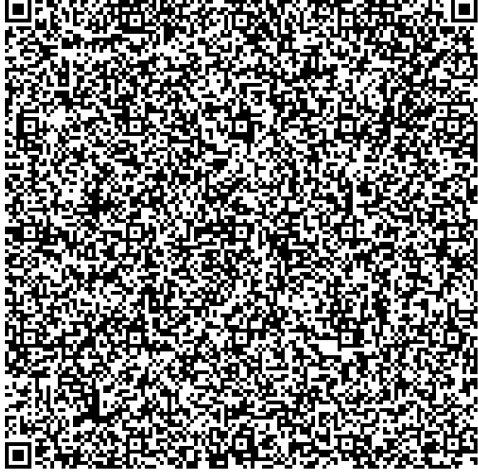
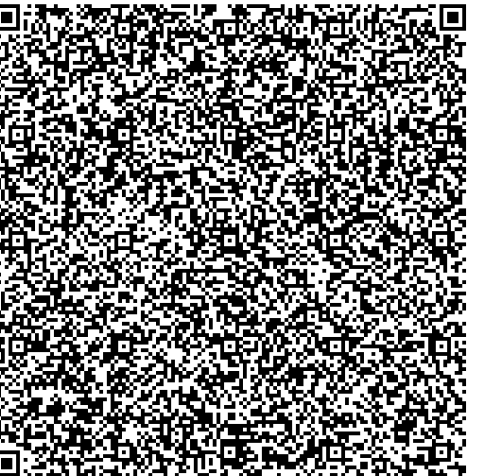
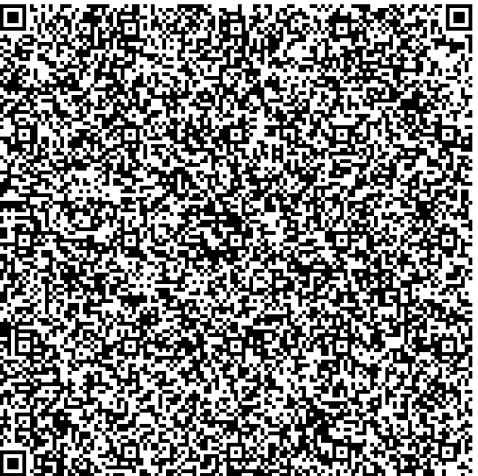
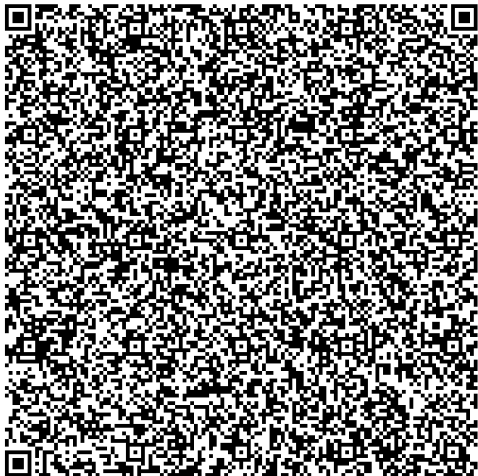
This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.



Document ID
Tba2Zk8a

Page Count
1 / 5 + 3





github.com/mook/paperpack@0000000



This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.



Document ID
Tba2Zk8a

Page Count
2 / 5 + 3

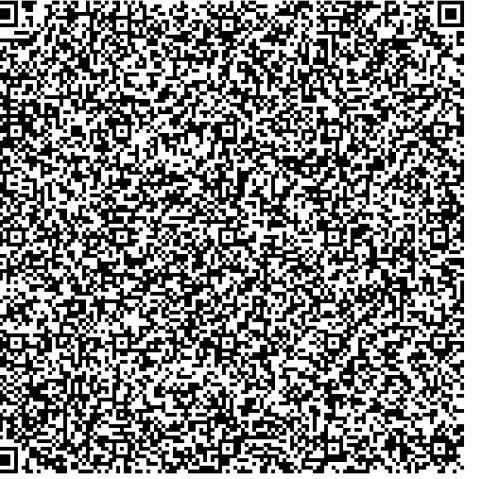
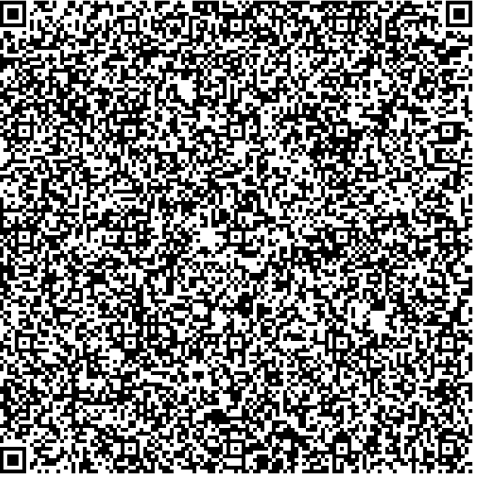
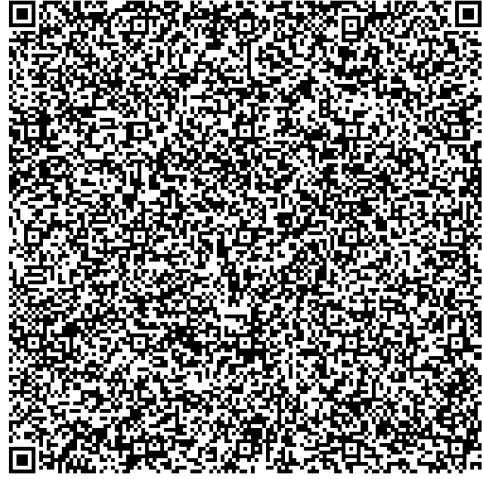
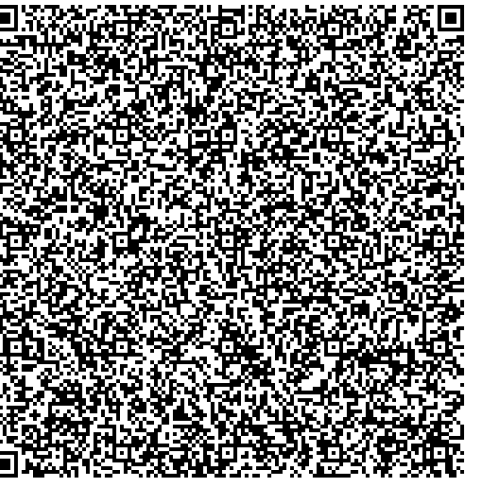
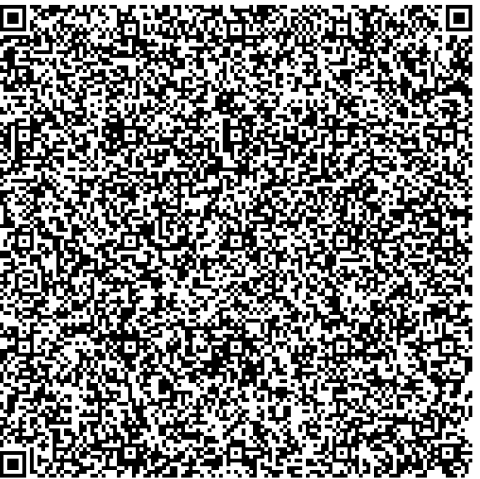
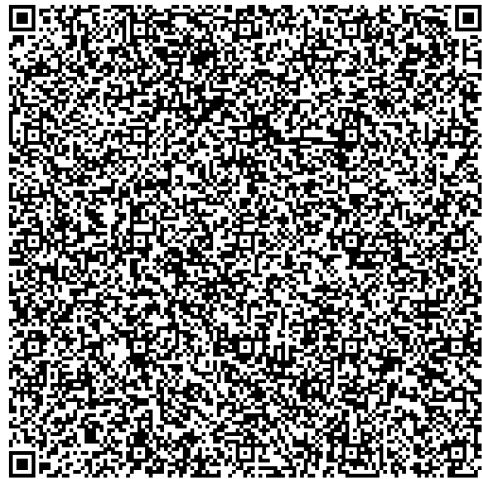
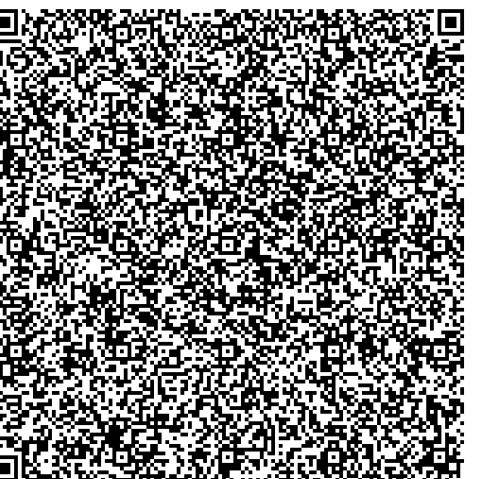
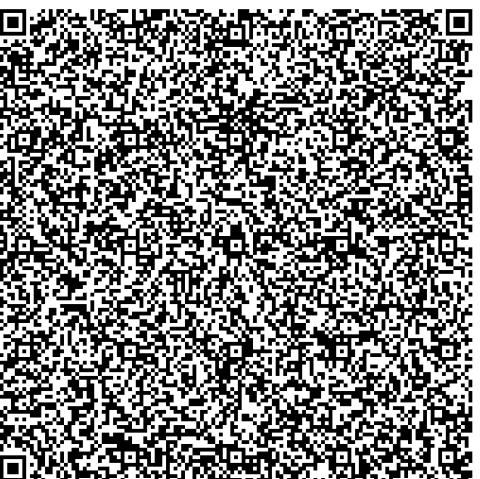
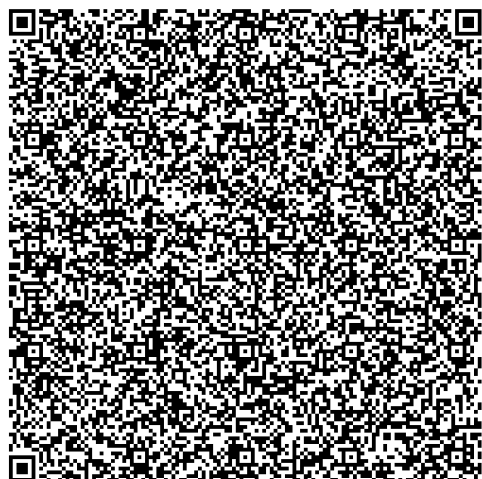


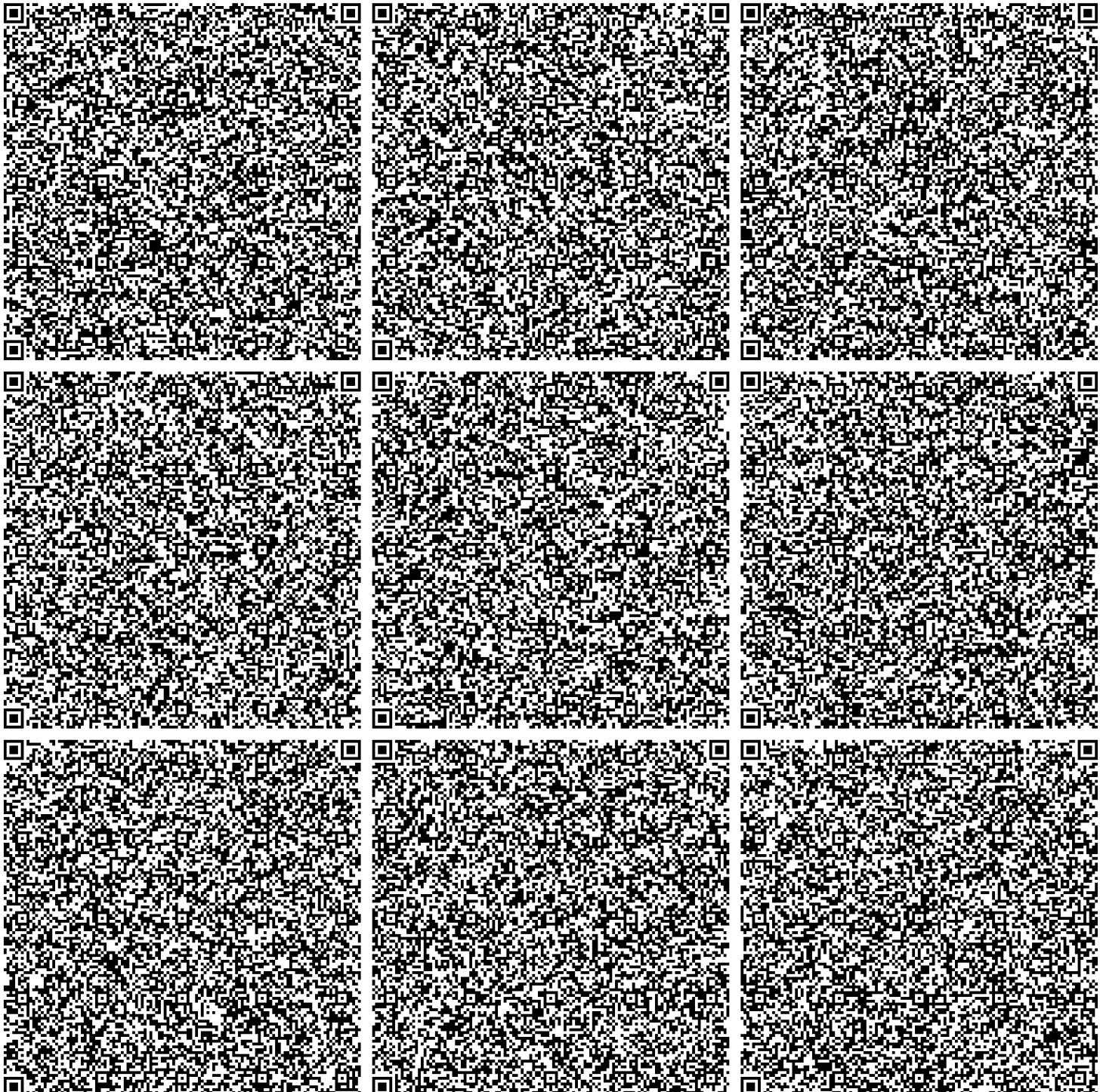
This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.



Document ID
Tba2Zk8a

Page Count
3 / 5 + 3





github.com/mook/paperpack@0000000



This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.

Document ID
Tba2Zk8a

Page Count
4 / 5 + 3



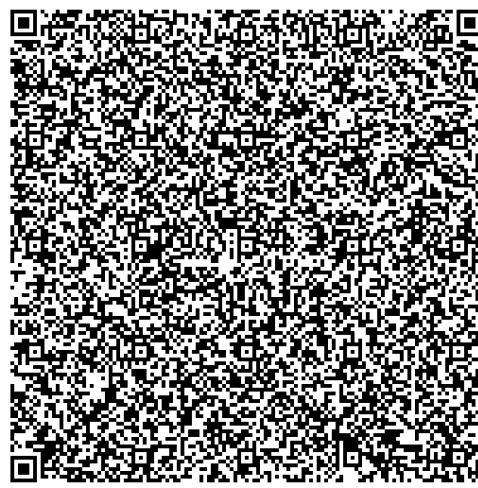
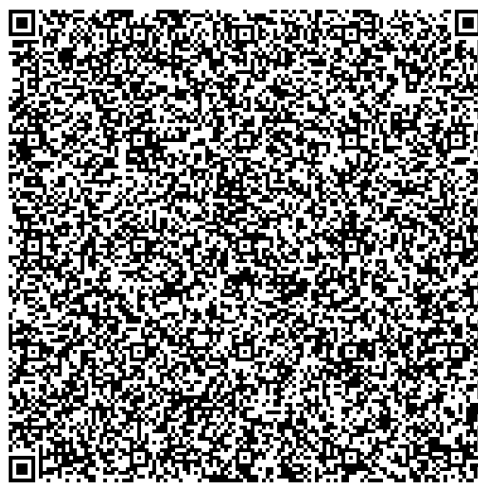
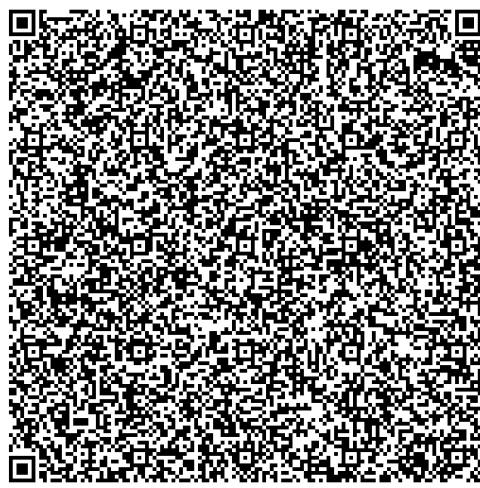
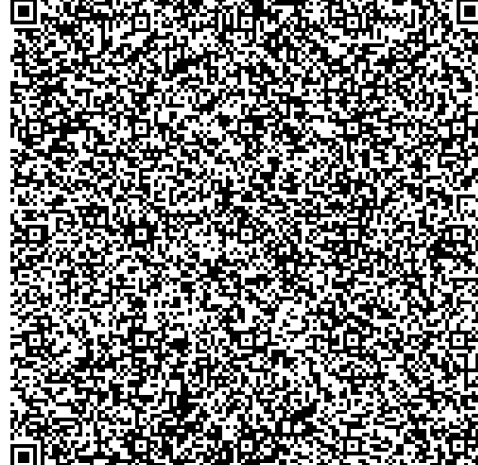
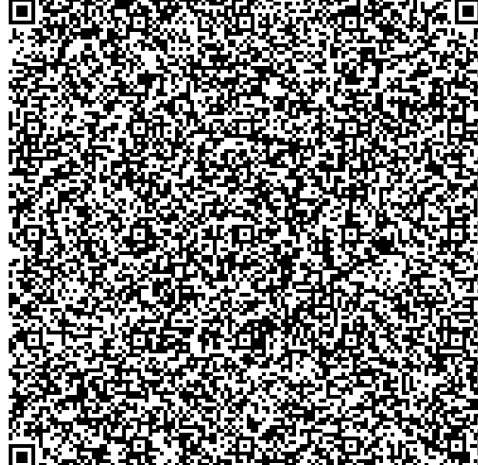
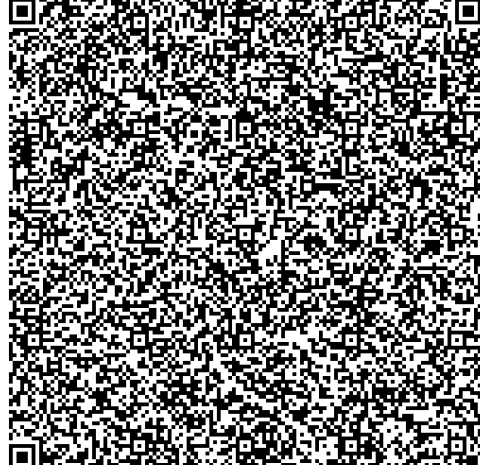
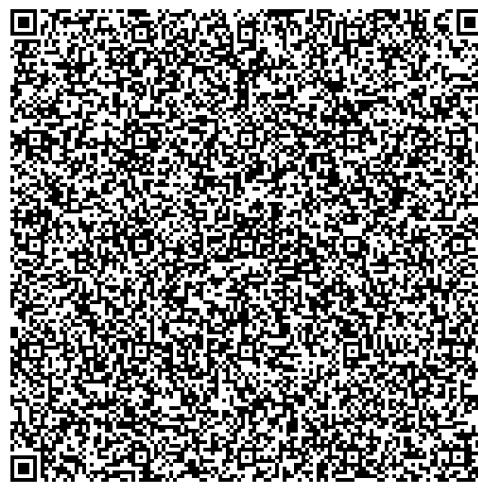
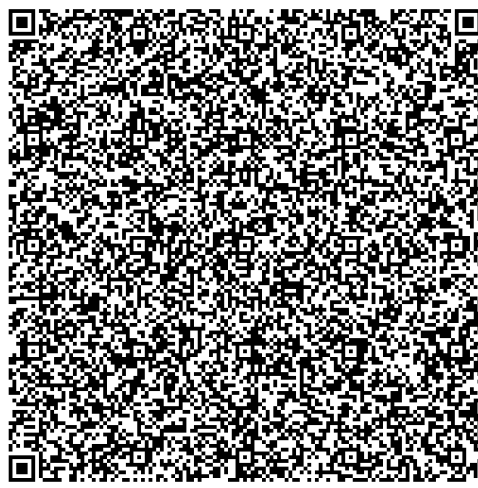
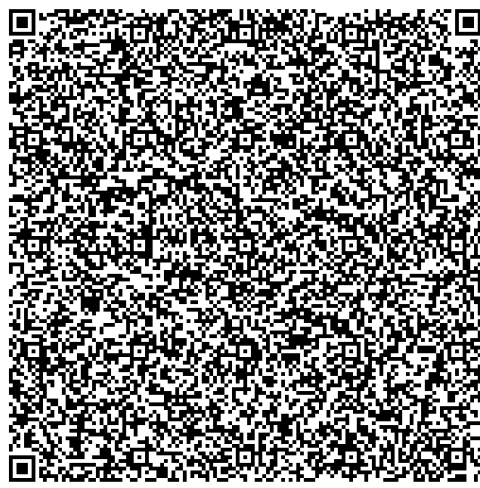


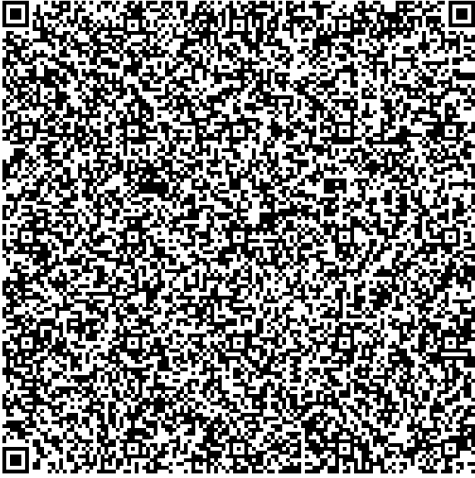
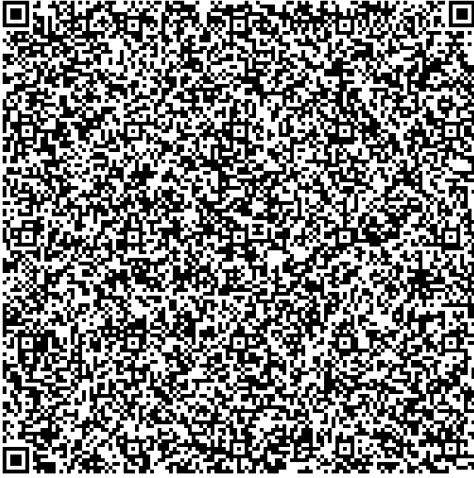
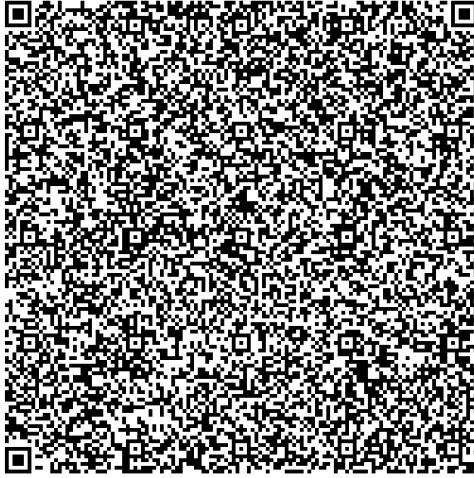
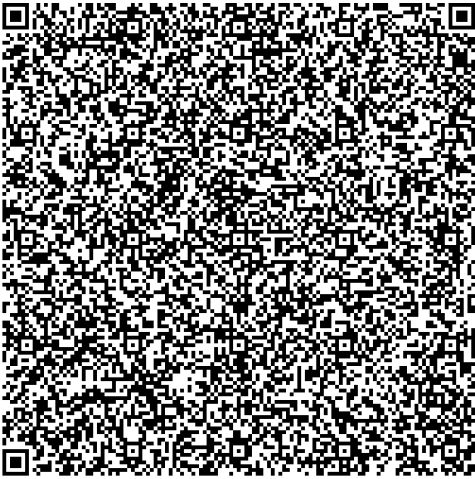
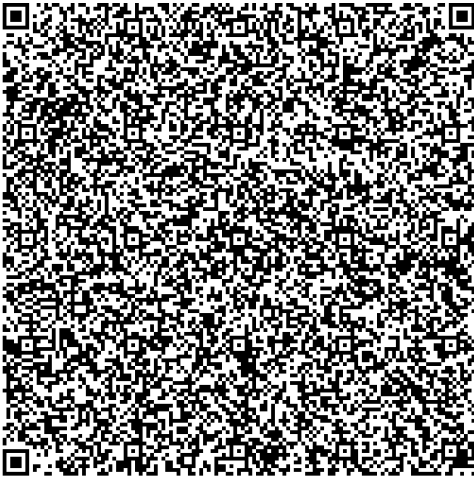
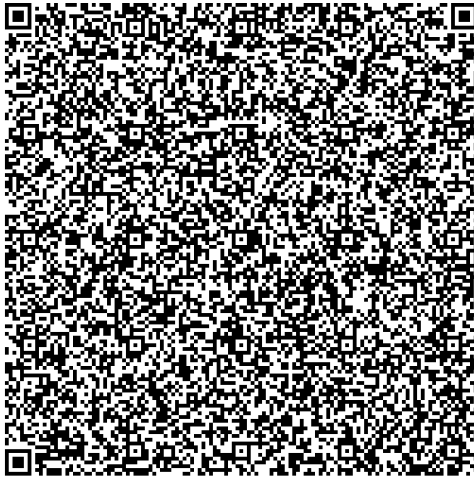
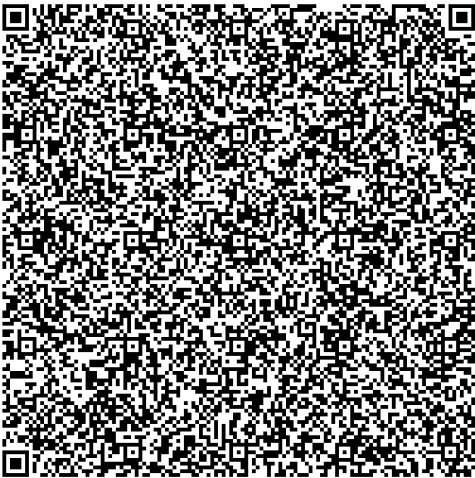
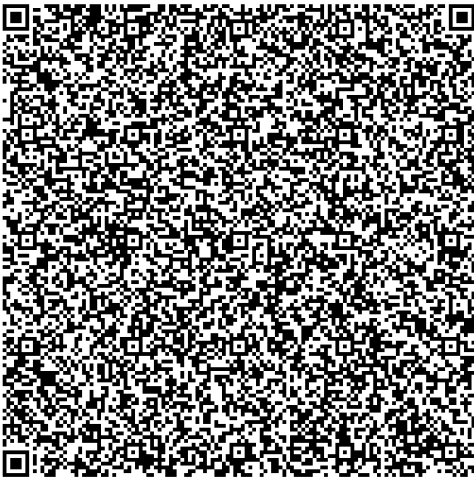
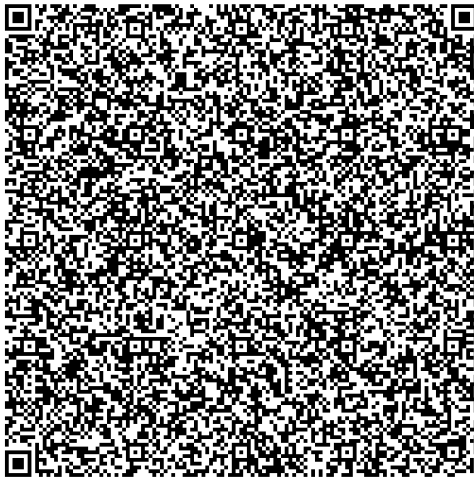
This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.



Document ID
Tba2Zk8a

Page Count
5 / 5 + 3





github.com/mook/paperpack@0000000



This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.



Document ID
Tba2Zk8a

Page Count
6 / 5 + 3

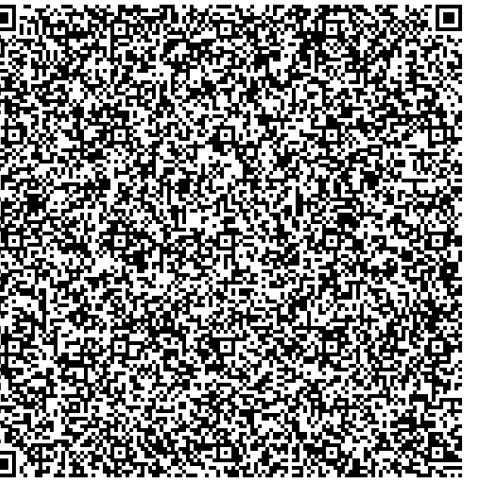
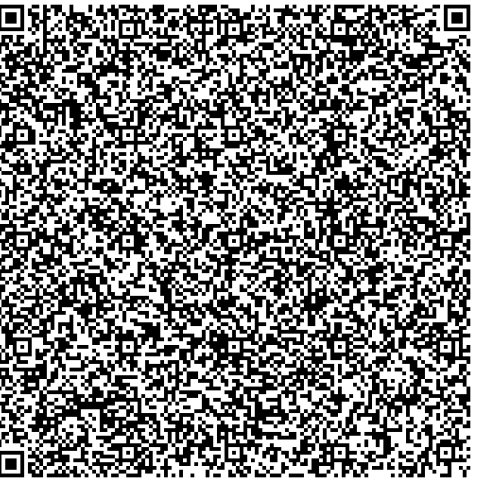
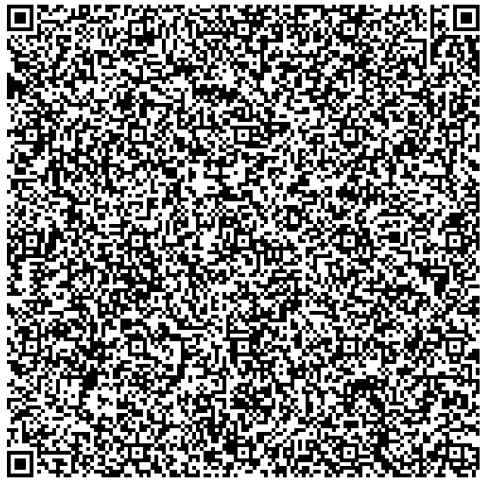
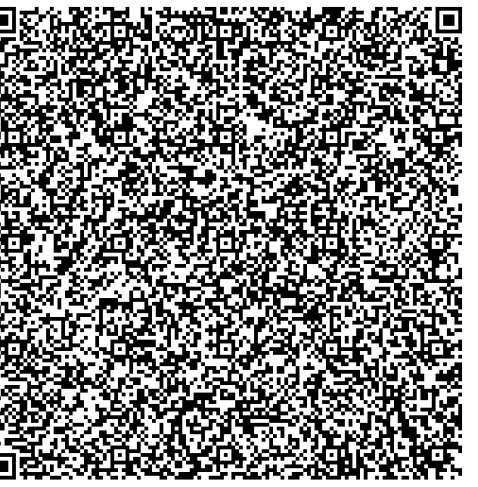
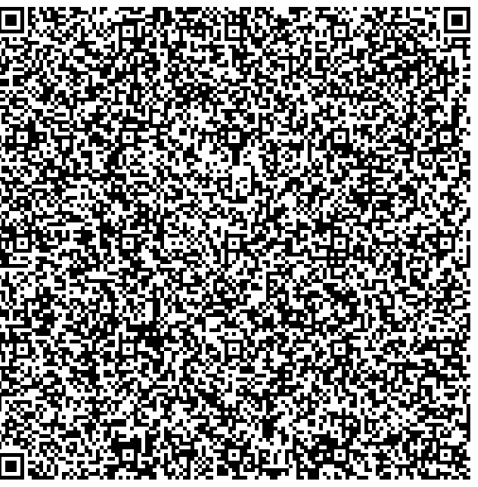
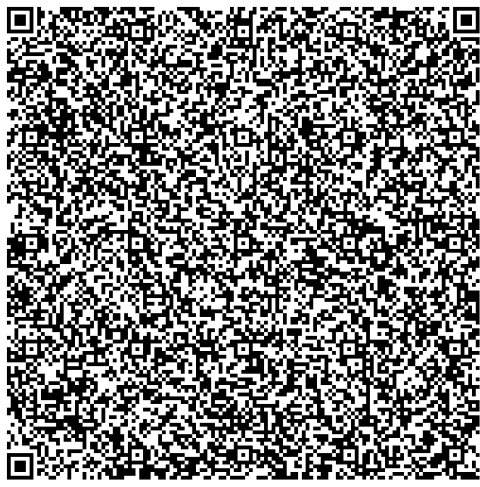
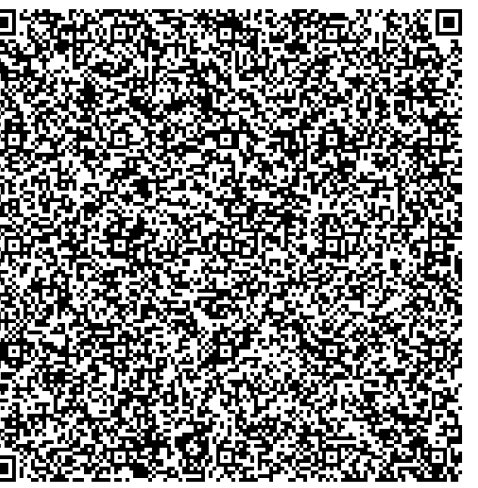
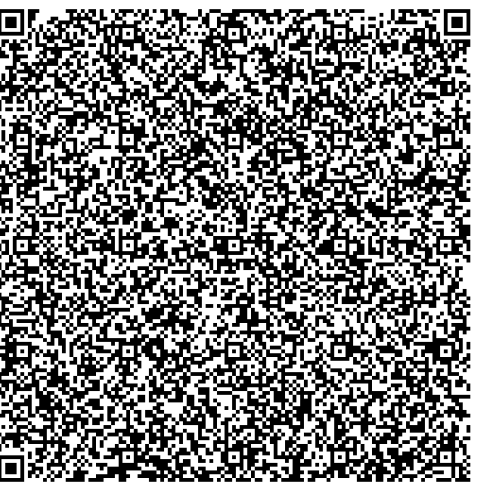
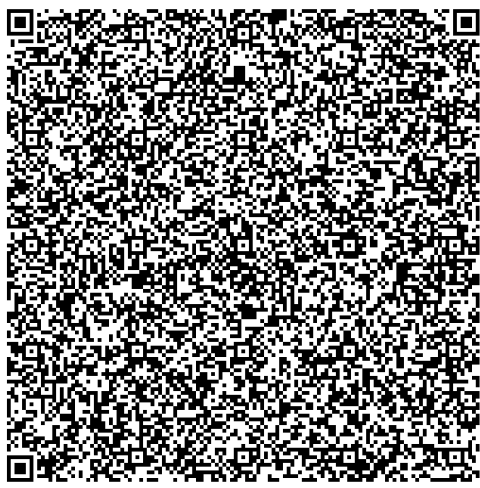


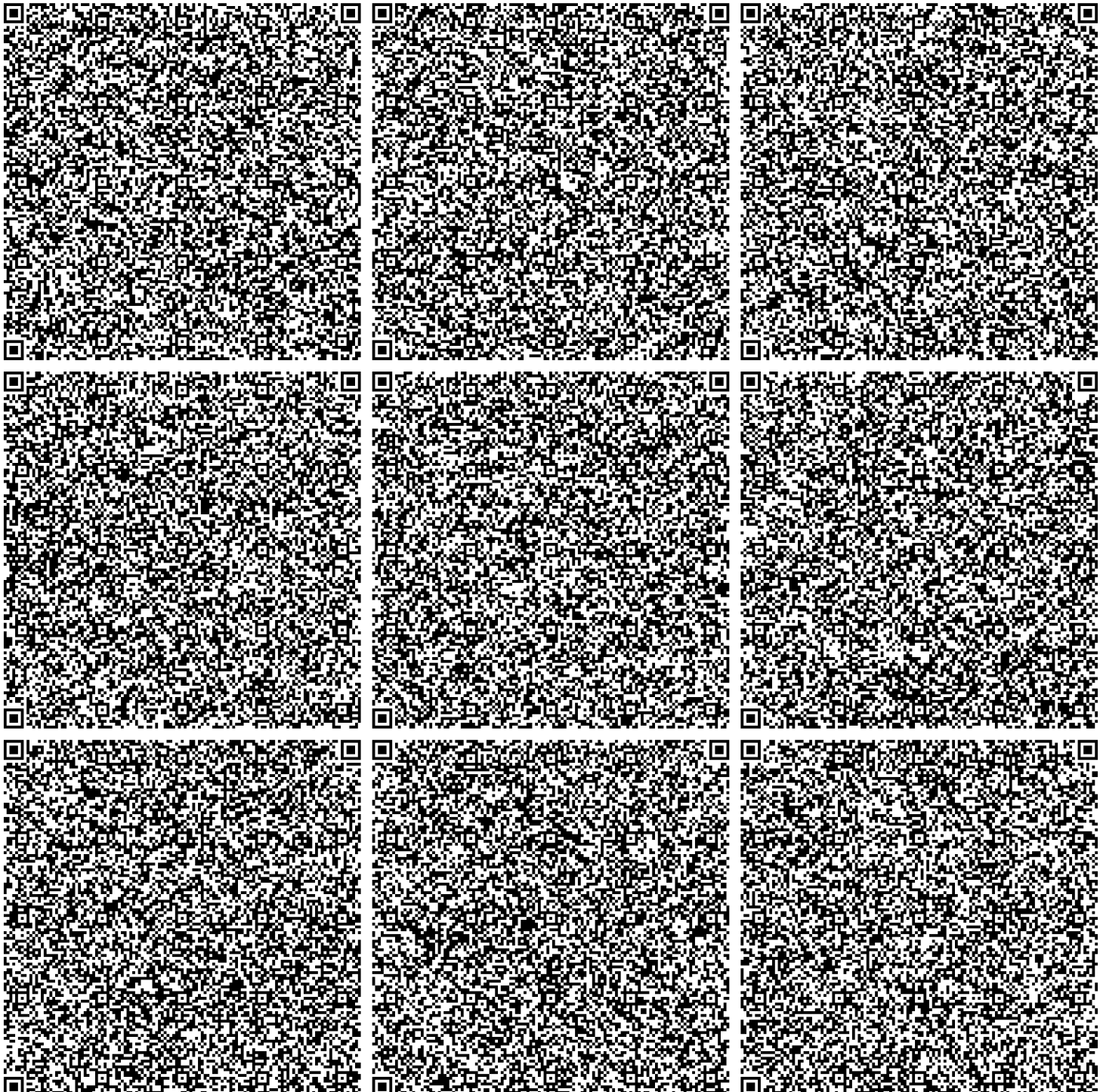
This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.



Document ID
Tba2Zk8a

Page Count
7 / 5 + 3





github.com/mook/paperpack@0000000



This is a paper backup created using the program listed above.
When at least 5 pages are combined, it can be used to restore the
original file. More pages may be required if some QR codes fail to
be decoded. At least one copy of the QR code to the left and right
of this text is required.

Document ID
Tba2Zk8a

Page Count
8 / 5 + 3

