

#### **Barcode Reader Calibration Sheet**

This sheet may be printed on a standard desktop laser printer at 600dpi resolution or better.

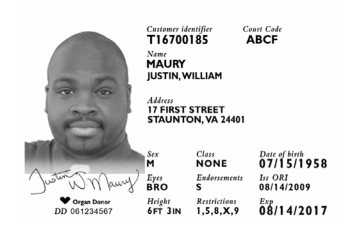
The printed barcode on this sheet should be readable by most 2D barcode (PDF 417) capable optical readers using either laser or CCD technology.

Please inform DMV of any concerns or problems reading the barcode.

### 2D Barcode (PDF417) from Card Back



## Card Front Image of Data Fields (Driver's License, Over 21)



### PDF reads as:

"@ - ANSI 636000030001DL00310440DLDCANONE DCB158X9 DCDS
DBA08142017 DCSMAURY DCTJUSTIN,WILLIAM
DBD08142009 DBB07151958 DBC1 DAYBRO DAU075 in DAG17 FIRST STREET
DAISTAUNTON DAJVA DAK244010000 DAQT16700185
DCF061234567 DCGUSA DCHS DDC000000000 DDB12102008 DDDN
DDAN DCK9060600000017843 "





# **Data Contents Format and Data Encoded in Sample PDF417**

Field	Data type and length	Element ID	Content
Virginia Specific Class	V4ANS	DCA	NONE
Virginia Specific Restrictions	V10ANS	DCB	158X9
Virginia Specific Endorsements	V5ANS	DCD	S
Expiration Date	F8N	DBA	08142017
Family name	V40ANS	DCS	MAURY
Given name	V80ANS	DCT	JUSTIN,WILLIAM
Issue Date	F8N	DBD	08142009
Date of Birth	F8N	DBB	07151958
Sex	F1N	DBC	1
Eyes	F3A	DAY	BRO
Height	F6AN	DAU	075 in
Address 1	V35ANS	DAG	17 FIRST STREET
City	V20ANS	DAI	STAUNTON
State	F2A	DAJ	VA
Zip	F11AN	DAK	244010000
Customer Number	V25ANS	DAQ	T16700185
Document Discriminator	V25ANS	DCF	061234567
Country of issurance	F3A	DCG	USA
Fed Com Class/Endorse/Rest	F4AN	DCH	S
Hazmat Endorsement Expiration Date	N8	DDC	00000000
Card Revision Date	N8	DDB	12102008
Limited Duration Document Indicator	A1	DDD	N
Real ID Compliant Indicator	A1	DDA	N
Inventory Control Number	AN25	DCK	9060600000017843

Note: The linear barcode is an inventory control number used in the new card production. An increased number of security features and space limitations on the card prohibit a second linear barcode containing cardholder information.