Required Data Elements for Certificate of Registration Version 1.3 Dated 10th December, 2004

Usage V = Visible, M = Machine, B = Both, VIZ = Visible Inspection Zone, MRZ = Machine Readable Zone

Ref.	Data	Usage	Definition	Field	Location in Text File (Format in	Location in Card Layout
#	Element/	30090		Length	which Data will be given to Boot	(Location on the smart card
,,,	Label			and Type	Operator/ Personalizer for RC Card	where the information will
	Laber			and Type	Personalization on VIZ and MRZ)	be stored)
					r croonanzation on viz and witz)	As per the RC Card Layout
						in http://parivahan.nic.in
1.	Name of	V	The state name logo will	NA	NA	NA
1.	State	V	appear in the full background	INA	NA .	IVA
			in light print and also act as a			
	Transport		Security feature. The sizes			
	Department		have been described			
2.	Card Serial	V	separately. Each blank card must have a	NA	NA	NA
۷.	Number	V		NA	NA	NA
	Number		unique number as part of a			
			series. This will ensure proper record of the blank card			
3.	Chip Serial	M	series Each blank card must have a	Chin	NA	Data Object
3.		IVI		Chip	NA	Data Object
	Number		unique chip number as part of a series.	Serial Number		Tag Value: 0x0246
			or a series.	as		
				as available		
				from the		
				supplier		
4.	Vehicle	В	The program software will	VIZ-10	1-10	For MRZ:
4.	Registration	Б	allot a unique registration	char	1-10	DF id: 50 00
	Number		number of 10-character size	MRZ-10		File id: 50 03
	NULLIDEL		for each new vehicle. First	bytes		Tag Value: C0
			two characters will indicate	Dytes		rag value. Co
			state code, next two positions	Fixed		
			will indicate RTO code, next	TIXEU		
			two positions will indicate the			
			•			
			series being followed and last			

Ref.	Data Element/	Usage	Definition	Field Length	Location in Text File (Format in which Data will be given to Boot	Location in Card Layout (Location on the smart card
#	Label			and Type	Operator/ Personalizer for RC Card	where the information will
	Labei			and Type	Personalization on VIZ and MRZ)	be stored)
					Fersonalization on viz and wikz)	As per the RC Card Layout
						in http://parivahan.nic.in
			four positions will indicate			mintep.//parivarian.me.m
			numerals in the range 0001			
			to 9999.			
5.	Registration	V	This field will indicate the first	VIZ- 10	11-18	NA
	Date		date of registration of the	char		
			vehicle in ddmmyyyy	in dd-		
			format.	mm-yyyy		
				format.		
6.	OWNER		Owner Details Header			
	DETAILS					
6.1	Name	В	Name of the Vehicle Owner	VIZ-35	19-53	For MRZ:
				char		DF id: 50 00
				MRZ-35		File id: 50 03
				bytes		Tag: C1
				Fixed		
6.2	Son/Wife/	В	Name	VIZ-35	54-88	For MRZ:
	Daughter of			char		DF id: 50 00
				MRZ-35		File id: 50 03
				bytes		Tag: C2
				Fixed		
6.3	Address:	V	Current postal address of the	VIZ – 136	89-224	NA
	Current		vehicle owner including pin	char		
	Postal		code, if available, will appear	35+35+		
	Address		in 5 lines. Each segment will	35+25+6		
			be separated by a blank			
			space. First 3 lines will have			
			35 characters. Fourth line of			
			25 characters will be for city			
			and last line will contain 6-			
			digit pin code.			

Ref. #	Data Element/ Label	Usage	Definition	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ)	Location in Card Layout (Location on the smart card where the information will be stored) As per the RC Card Layout in http://parivahan.nic.in
7.	VEHICLE DETAILS		Vehicle Details Header			
7.1	Name of Manufacturer with make	V	This field will indicate the codified name of the manufacturer.	VIZ – 6 chars Fixed 6 chars	225-230	NA
7.2	Model Number	V	This field will indicate the model number of the vehicle as described by the Manufacturer	VIZ - 30 chars	231-260	NA
7.3	Colour	V	Color filed will have 15 characters.	VIZ - 15 chars	261-275	NA
7.4	Fuel	V	Fuel code will have 6 characters.	VIZ - 6 chars	276-281	NA
7.5	Vehicle Class	V	This field has 6 characters.	VIZ – 6 chars	282-287	NA
7.6	Body Type	V	Body type has 6 characters.	VIZ - 6 chars	288-293	NA
7.7	Seating Capacity	V	Seating capacity has 3 digits.	VIZ - 3 chars	294-296	NA
7.8	Standing capacity	V	Standing capacity has 2 digits.	VIZ - 2 chars	297-298	NA
7.9	Date of Manufacture	V	This field has 7 characters in mm/yyyy format.	VIZ - 7 chars	299-305	NA
7.10	Unladen Weight	V	Unladen weight will have 6 digits.	VIZ – 6 digits	306-311	NA
7.11	Cubic Capacity	V	Cubic capacity wil have 6 digits.	VIZ – 6 digits	312-317	NA

Ref. #	Data Element/ Label	Usage	Definition	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ)	Location in Card Layout (Location on the smart card where the information will be stored) As per the RC Card Layout in http://parivahan.nic.in
7.12	Wheel Base	V	This field has 6 digits.	VIZ – 6 digits	318-323	NA
7.13	Number of Cylinders	V	This is a 1digit field.	VIZ – 1 digit	324	NA
7.14	Owner Serial	В	Owner serial field is of 2 digits and will indicate how many times the vehicle ownership is transferred. While writing on MRZ the 2 digits are converted to 1 byte packed BCD format and then written on the card.	VIZ-2 digits MRZ – 1 byte	325-326	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C6
7.15	Chassis Number	V	This field will have 30 characters.	VIZ - 30 chars	327-356	NA
7.16	Engine Number	V	This field will have 30 characters.	VIZ - 30 chars	357-386	NA
8.	Tax paid up to	В	This field will be described in dd-mm-yyyy format. The field will indicate tax validity. In MRZ the date will be stored as 8-digit integer in packed BCD format in the ddmmyyyy format. For example: VIZ: 10-02-2002 MRZ:10022002	VIZ – 10 chars Fixed 10 chars MRZ-4 bytes	387-394	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C3
9.	Registration Validity	В	The date till when registration is valid.	VIZ-10 char	VIZ: dd-mm-yyyy 395-402	For MRZ: DF id: 50 00

Ref.	Data	Usage	Definition	Field	Location in Text File (Format in	Location in Card Layout
#	Element/	Usage	Deminion	Length	which Data will be given to Boot	(Location on the smart card
"	Label			and Type	Operator/ Personalizer for RC Card	where the information will
	Label			and Type	Personalization on VIZ and MRZ)	be stored)
					r croonanzation on viz and witz)	As per the RC Card Layout
						in http://parivahan.nic.in
						File id: 50 03
			Refer (8) above for details on	MRZ-4	MRZ:	Tag Value: C4
			storage of date on MRZ.	bytes	ddmmyyyy	rag value. C+
10.	Signature of	V	Signature of the approving	Aspect	NA	NA
10.	Approving	V	authority is to be printed in	ratio of	NA .	IVA
	Authority		the given box. The width to	4:1 for		
	Additionty		height ratio of the captured	width to		
			signature image should	height		
			remain the same as the	ratio. Box		
			original signature.	size wXh:		
			original signature.	25.4 X		
				6.35 mm		
				(1.0 X		
				0.25 inch)		
				for		
				signature		
				image		
11.	Identification	В	Each office of the approving	VIZ-10	403-412	For MRZ:
	of Approving		authority shall have a unique	char		DF id: 50 00
	Authority		identifier. This field will have	MRZ-10		File id: 50 03
			10 characters, the first two	bytes		Tag Value: C5
			indicating the name of the			3
			state in alphabetic, next	Fixed 10		
			three characters will be	Bytes		
			numbers indicating the			
			unique numbers of the			
			issuing office the remaining			
			five characters will show the			
			unique employee code of the			
			issuing officer.			

Ref. #	Data Element/ Label	Usage	Definition	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ)	Location in Card Layout (Location on the smart card where the information will be stored) As per the RC Card Layout in http://parivahan.nic.in
12.	HYPOTHECA TION DETAILS		Hypothecation Header			
12.1	Name of the Financier	M	Name of financing organization.	MRZ – 35 bytes	413-447	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C7
12.2	Address of Financier	М	Address of financing organization.	MRZ - 30 bytes	448-477	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C7
12.3	Hypothecated from	M	Date from when hypothecated. Refer (8) above for details on storage of date on MRZ.	MRZ-4 bytes	478-485	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C7
12.4	Hypothecated up to	M	Date will when hypothecated. Refer (8) above for details on storage of date on MRZ.	MRZ-4 bytes	486-493	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C7
13.	NOC DETAILS		NOC Information Header			
13.1	NOC Number	M	No Objection Certificate Number	MRZ - 30 Bytes	494-523	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C8
13.2	State To (Code Only)	M	State code where vehicle is going.	MRZ-2 bytes	524-525	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C8

Ref. #	Data Element/ Label	Usage	Definition	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ)	Location in Card Layout (Location on the smart card where the information will be stored) As per the RC Card Layout in http://parivahan.nic.in
13.3	RTO To	М	Name of RTO to whom NOC is issued.	MRZ-4 bytes	526-529	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C8
13.4	NCRB Clearance Number	М	National Crime Record Bureau Clearance Number	MRZ - 20 Bytes	530-549	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C8
13.5	NOC Issue Date	М	Date when NOC issued. Refer (8) above for details on storage of date on MRZ.	MRZ-4 bytes	550-557	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C8
14.	INSURANCE DETAILS		Insurance Information Header			
14.1	Name of the company	М	Name of insurance company.	MRZ-35 bytes	558-592	For MRZ: DF id: 50 00 File id: 50 04
14.2	Cover- note/Policy Number	М	Number of the policy or the cover-note	MRZ – 25 Bytes	593-617	For MRZ: DF id: 50 00 File id: 50 04
14.3	Type of Insurance	M	Insurance Type	MRZ - 1 Byte	618	For MRZ: DF id: 50 00 File id: 50 04
14.4	Validity up to	М	This field will be described in ddmmyyyy format and will indicate insurance validity. Refer (8) above for details on storage of date on MRZ.	MRZ-4 bytes	619-626	For MRZ: DF id: 50 00 File id: 50 04

Ref.	Data	Usage	Definition	Field	Location in Text File (Format in	Location	n Card Layout
#	Element/	Usage	Deminion	Length	which Data will be given to Boot		on the smart card
<i>π</i>	Label			and Type	Operator/ Personalizer for RC Card	`	information will
	Label			and Type	Personalization on VIZ and MRZ)	be stored)	inionnation will
					Tersonalization on viz and wike,		RC Card Layout
							arivahan.nic.in
15.	PUC DETA	AII S	PUC Header			ΠΕΤΙΚΕΡ.77Ρ	arryanam.mc.m
15.1	Checking	M	Authorised Pollution Checking	MRZ-4	627-630	For MRZ:	
10.1	Centre (Code	171	Centre Code of four	bytes	027 000	DF id:	50 00
	only)		characters.	Dytes		File id:	50 05
15.2	Validity up to	М	This field will be described in	MRZ-4	631-638	For MRZ:	00 00
			ddmmyyyy format and will	bytes		DF id:	50 00
			indicate pollution validity.	2,100		File id:	50 05
			Refer (8) above for details on				
			storage of date on MRZ.				
16.	TAX		Tax Details Header				
	PAYMENT						
	DETAILS						
16.1	Amount	M	Tax amount paid including	MRZ-3	639-644	For MRZ:	
			penalty in Rupees. While	bytes		DF id:	50 00
			writing on MRZ the 6 digits			File id:	50 07
			will be converted to 3-byte	3 Bytes (6			
			packed BCD format.	digits)			
16.2	Fine	M	Fine amount paid including	MRZ-3	645-650	For MRZ:	
			penalty in Rupees. While	bytes		DF id:	50 00
			writing on MRZ the 6 digits			File id:	50 07
			will be converted to 3-byte	3 Bytes (6			
			packed BCD format.	Digits)			
16.3	Exemption/	М	Either exemption detail or	MRZ-11	651-661	For MRZ:	
	Receipt		receipt number.	bytes		DF id:	50 00
	Number					File id:	50 07
16.4	Payment	M	Date when tax paid.	MRZ-4	662-669	For MRZ:	
	Date		Refer (8) above for details on	bytes		DF id:	50 00
			storage of date on MRZ.			File id:	50 07

Ref. #	Data Element/ Label Valid From	Usage M	Definition This field will indicate tax	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ) 670-677	(Location of where the be stored) As per the	n Card Layout on the smart card information will RC Card Layout arivahan.nic.in
			validity from date. Refer (8) above for details on storage of date on MRZ.	bytes		DF id: File id:	50 00 50 07
16.6	Valid Up To	M	This field will indicate tax validity to date. Refer (8) above for details on storage of date on MRZ.	MRZ-4 bytes	678-685	For MRZ: DF id: File id:	50 00 50 07
16.7	Exemption (L/O/Y/H/Q/M or E)	М	Mode of Tax Payment (L- Lifetime/O-Onetime - for 2/5/10 years lump sum/Y- Yearly/H-Half yearly/Q- Quarterly/M-Monthly/E- Exempted)	MRZ-1 byte	686	For MRZ: DF id: File id:	50 00 50 07
16.8	DRTOCode	M	DRTO Code of the RC issuing DRTO stored as string.	MRZ-2 bytes	687-688	For MRZ: DF id: File id:	50 00 50 07
16.9	Backend Update Flag	M	To identify whether Tax details are synchronized with the backend or not. 00-Not synchronized 01-Synchronized (stored in packed BCD format)	MRZ-1 byte	689-690	For MRZ: DF id: File id:	50 00 50 07
17.	FITNESS DETAILS		Fitness Header				

Ref. #	Data Element/ Label	Usage	Definition	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ)	Location in Card Layout (Location on the smart card where the information will be stored) As per the RC Card Layout in http://parivahan.nic.in
17.1	Validity up to	M	This field will indicate fitness validity date. Refer (8) above for details on storage of date on MRZ.	MRZ-4 bytes	691-698	For MRZ: DF id: 50 00 File id: 50 06
17.2	Inspecting Officer	M	Inspector identification	MRZ-16 bytes	699-714	For MRZ: DF id: 50 00 File id: 50 06
17.3	Location	М	Location of Fitness Test	MRZ-16 bytes	715-730	For MRZ: DF id: 50 00 File id: 50 06
18.	ADDITIONAL INFORMA- TION IN RESPECT OF TRANSPORT VEHICLE		AITP Header			
18.1	Gross Vehicle Weight (in Kgs)	M	The registered gross weight in kilograms. While writing on MRZ the 6 digits will be converted to 3-byte packed BCD format.	MRZ-3 bytes	731-736	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C9
18.2	Number of Semi Trailers	M	In case of additional semi trailers only the number of additional numbers to be indicated. Each additional semi trailer shall have an additional registration card. (1 byte in packed BCD)	MRZ-1 byte	737-738	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C9
18.3	Number, Description and Size of tyres	М	Four fields of 16 characters each corresponding to Front, Rear, Tandem and any other Axle are reserved.	MRZ-64 bytes	739-802	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C9

Ref. #	Data Element/ Label	Usage	Definition	Field Length and Type	Location in Text File (Format in which Data will be given to Boot Operator/ Personalizer for RC Card Personalization on VIZ and MRZ)	Location in Card Layout (Location on the smart card where the information will be stored) As per the RC Card Layout in http://parivahan.nic.in
18.4	Registered Axle Weight	M	Four fields of 6 digits each corresponding to Front, Rear, Tandem and any other Axle are reserved. (4 fields of 3 bytes each in packed BCD)	MRZ-12 bytes	803-826	For MRZ: DF id: 50 00 File id: 50 03 Tag Value: C9
19	Purpose Code	V	Abbreviated purpose code(s) to be printed on smartcard. Eg: - 1) NEW – For new Regn. 2) TO/HPT/HPA – Multiple transactions.	VIZ – 20 bytes	827-846	NA