Government of India Ministry of Railways (Railway Board)

RBA No. 25/2006

No.2002/AC-II/1/10

New Delhi, Dated 24/05/06

1.General Managers/FA&CAOs etc.(As per standard list I)
2.All attached offices/subordinate offices (As per standard list II)

Sub:- Revised Codal life of Assets

The matter regarding reassessment of codal life of assets has been under Board's consideration for quite some time. To reassess the codal/ service life of assets, a multi-disciplinary Executive Director's Committee was constituted. The recommendations of the committee have since been accepted by Board. Accordingly Advance correction slip no.62 amending Para 219/F-I detailing normal life of various classes of railway assets is placed below for information and necessary action.

Kindly acknowledge receipt.

DA: As above (9 pages)

(Shivay Rakshit) 32 Executive Director (Accounts) Railway Board.

Copy to:

1. Dy.C&GA of India (Railways), Room No.224, Rail Bhawan, New Delhi. (with 45 spare copies).

2. GM/const./NFR, CAO/CE (Const.) /All Indian Railways.

3. EDCE (Plg.), EDCE(B&S), EDCE(G), ED/Track(M), ED/Track(P), ED/Track(MC), ED(Project), Adv.EE(RS), EDEE(G), EDEE(Dev.), ED(RE), EDFX-I, EDFX-II, EDF/S, EDF/B, ED/C&IS, EDME (Cg), EDME(Ft.), EDME(Tr.), EDME(W), EDME(Dev.), ED/Sig., ED(TD)

4. AC I (Comp.), AC III (6 copies), AC-IV, Code Revision, Accounts Inspection, Accounts Appropriation, Finance (Budget).

Executive Director (Accounts)

Railway Board

ADVANCE CORRECTION SLIP No. 62

Indian Railway Finance Code Vol.-I (Reprint Edition 1998) Para 219:-

(i) Substitute table below Para 219 showing normal life of the various classes of railway assets with the following:-

(i) CIVIL ENGINEERING ASSETS

S.No.	Class of assets	Average life in years ROUTES			
1. RAI		L & FASTENTING etc.		in the second	
1.	Rail & Fastenings		t.		
(a).	Rails	20	15	30	*30
(b).	Wooden Sleepers	10	10	10	*10
(c.1)	Metal sleepers (Cast Iron & Steel)	20	20	20	*20
(c.2)	Fittings steel trough	10	10	10	*10
(d).	Concrete sleepers	35	35	40	*40
(e).	Elastic Fastenings		1.11		1
(i)	Elastic Rail clips	5-8	5-8	8-10	*8-10
(ii).	Rubber Pads/ Liners	2-4	2-4	4	*4-6
(d). (e). (i) (ii). (f).	Switches	4	2/3	5	*5
	Crossings	5	4/5	8	*8
	AAJOR BRIDGES				
(a).	Bridges work-Steel work	Ne file day	60		17,000 A. S. A.
(b).	Bridge Masonry	<u> </u>	100		
(c).	Structures Steel		60		
(d).	Structure- masonry and cement concrete		65		
(e).	RCC Bridge Works		60	- 17 W. T	
(f).	Pre-stressed concrete-Bridge work		40		
(B). I	MINOR BRIDGES				
(a).	Bridges work-Steel work		60		
(b).	Bridge Masonry		100		
(c).	Structures Steel		60	·	
(d).	Structure- masonry and cement concrete		65	·	
(e).	RCC Bridge Works		60		
(f) .	Pre-stressed concrete-Bridge work		40		1
3. FOO	T OVER BRIDGES	1 Sec. 1			
(a).	Bridges work-Steel work		60		
(b)	Bridge Masonry	100			
(b). (c).	Structures Steel	60			
(d).	Structure- masonry and cement concrete,	65			
(e).	RCC Bridge Works	60			
(f) .	Pre-stressed concrete-Bridge work	40			
1.TRAC	CK MACHINE (All Categories)		15		

^{*} The service life as indicated in the table is general life/service life for track components. However renewal/replacement will be subject to various criteria laid down in IRPWM about its condition.

Shiriy Rakshit 1209 23/5/06

(ii) COMPUTERS AND OTHER IT SYSTEMS

S.No.	Class of assets	Average life in years	
		The state of the s	
1	Passive Networking equipt (viz.Network Cabling)	10	
2	Larger Multiuser system (s) & Active Networking Equipt (viz. MIS systems including external storage systems and their inter connects)	6	
3	PRS systems	4	
4	Small Multi-user system(s) and Power Supply equipments (viz. Individual office LANs, UPS)	4	
5	PCs	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	
6	Secondary Systems (viz. Printers, Portable computers, Dumb Terminals)	3	

(iii) ELECTRICAL ASSETS

S.No.	Class of assets	Average life in years
1.	Electric Locomotives	35
2.	EMU/Metro Motor Coaches	25
3.	EMU/Metro Trailor Coaches	25
4.	Over Head Power Lines	40
5.	Over Head Traction Line excluding contact wire	60
6.	Electric under ground Cables	30
7 (a)	Electric contact wire (Alm.)	25
(b)	Electric contact wire (Copper)	40
8.	Electric Power plant excluded oil engine driven	25
9.	Electric Plant above 25 HP	25
10.	Electric power plant oil engine driven (diesel)	15
11.	Overhead traction lines contact wire	40
12.	Electric Machinery others	30
13.	Electric Sub Station Building	50
14.	Water Cooler, Refrigeration, Air Conditioner, hospital and domestic appliance	5
15.	Internal wiring of building	10
16	Switch Gear Instruments	25 25

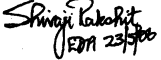
Shiray Rakohit
JEDA 23/5/06

S.No.	Class of assets	Average life in years
18.	Electric Pumps	20
19.	Electric Lifts & Hoist	20
20.	Ceiling Fans	20
21.	Electric Battery charging set	15
22.	Flood Light Projection	10
23.	Battery lead Acid	4
24.	Coach wiring	12
25.	Carriage Fans	10
26.	Air conditioner Central unit –above 3 tons	10

B) Equipments required for replacement through DRF/ Sinking Fund.

S.No	Class of assets	Average life in years
27	AC EQUIPMENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(i)	25 KV Inverter	15 10 10 10 10 10 10 10 10 10 10 10 10 10
(ii)	AC Control Panel (As per F-I codal	15
` '	life is 12 yrs.	
(iii)	Inverter Panel	15
28	TL Power Equipment	
(i)	4.5/18/22.75/25 KW Alternator (As	12
\ -7	per F-I codal life of Dynamo is 20	and the second of the second o
	years)	The state of the s
(ii)	800 A.H.L.A Battery	4 4 4 4
(iii)	1100 AH VRLA (SMF) Battery	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(iv)	Diesel Engine for Powers Car	15
(v)	Alternator for Power Car	15
29	Electric Locomotive Equipments	
(i)	All Electric rotating machines up to	12
\' 7	25 HP used on Electric	
	Locomotives, EMU's Coaches and	
	for stationary items	
(ii)	All Electric rotating machines	12
` ,	above 25 HP and upto 750 HP used	
	on Electric Locomotives, EMU's	
	Coaches and for stationary items	the state of the s
(iii)	Traction Motor	18
(iv)	Traction Converters	18
(v)	Auxiliary Converters	18
(vi)	Control Electronics	18
(vii)	Tap-Changer	35
(viii)	Rectifier Block	18
(ix)	Traction Gears	12
(x)	Motor Suspension	12
(xi)	Bogies with Wheel	18
(xii)	Armature for Traction Motors	15

-S6 -



S.No	Class of assets	Average life in years		
(xiii)	Stator for Traction Motor	18		
(xiv)	Commutator for Traction Motor	15		
(xv)	Locomotive re-cabling	18		
30.	Microprocessor based control and fault diagnostic system	12		
31.	Speedometer cum recorder and	10		
	monitoring system			
32.	BA Panel	18		
33.	VCB	18		
34.	DBR(roof mounted)	9		
35.	DBR(vertical mounted)	9		
36.	Pantograph	12		
37.	TRD Equipments			
(i)	Current/Potential/transformer	30		
(ii)	Earthing system in sub-station etc.	15		
(iii)	Lighting arrestor (Gapless type)	15		
(iv)	Lighting arrestor (Convertor type)	15		
(v) .	Buster & Terminal connection	30		
(vi)	Battery charger	15		
(vii)	Relay (Electromechanical)	15		
(viii)	Relay (Electronic)	15		
(ix)	Instruments (Electrical)	30		
(x)	Instruments (Electronic)	30		
(xi)	Relay testing kit & other testing	15		
	equipment			

C). Equipments required for replacement through Revenue

S.No.	Class of assets	Average life in years
1	Electric Loco Equipment	4
(i)	Armature for Traction Motor	15
(ii)	Stator for Traction Motor	18
(iii)	Commutator for Traction Motor	15
(iv)	Auxiliary Motor	18
(v) ·	Arno Converter	18
(vi)	Blower Impeller/Casing	10
(vii)	Locomotive re-cabling	18
(viii)	Power Cables	1.8
(ix)	Control Cables	18
(x)	Compressor with exhausters complete recondition /replacement	10/15
2	AC Equipment	
(i)	Compressor ACCEL/CARRIER	10
(ii)	Sealed Compressor KCL make	5
(iii)	Sealed Compressor Maneurope make	8

Shirayi Rakohit VEDA 23/5/00

S.No.	Class of assets	Average life in years
(iv)	Compressor Motor DC	10
(v)	Compressor Motor AC	15
(v) (vi)	Condenser Fan Motor (DC)	8
(vii)	Condenser Fan Motor (AC)	10
(viii)	Condenser Fan Motor (RMPU)	10
(ix)	Evaporater Fan Motor (AC)	10
(x)	Evaporater Fan Motor (DC)	10
(xi)	Evaporater Fan Motor (RMPU)	12
(xii)	Condenser Unit	8
	Condenser Unit (RMPU)	10
(xiii) (xiv)	Evaporater unit	10
		10
(xv) (xvi)	Mercury in glass thermostat	5
3	TL/Power Equipment	
(i)	4.5/18/22.75/25 KW alternator	12
(1)	regulator	
(ii)	Emergency 90 AH L!A. Battery	3
(iii)	120 AH VRLA (SMF) Batttery	4
(iv)	290 AH starting L.A. Batteries for	3 (1) (1)
(11)	Power Car	
(v)	Power Car power panel	15
(vi)	Power panel (AC coaches)	15
(vii)	Pre Cooling cum battery charging	12
()	transformer rectifier unit	
(viii)	50 KVA 750/415 V transformer unit	15
(ix)	3 KVA 415/190 V transformer	15
(x)	Water Raising Apparatus (WRA)	5
(xi)	Water Boiler for Pantry	5
(xii)	Hot Case for Pantry	5
(xiii)	Bottle Cooler cum deep freezer	5
(xiv)	Ventilation Blower Motor for Power	12
• •	Car	10
(xv)	Radiator for Power car	10
(xvi)	Radiator Motor for Power Car	15

(IV) MECHANICAL ASSETS

S.No.	Class of assets	Average life in years
	Machinery & Plant	
1	Machine Tools like Lathes, Planners, Drilling, Boring and Milling machines etc.	15
2	High Precision and special purpose machines like wheel Lathes etc.	15

-88 -

Skwaji Kakohit EDA 23|s|bb

S.No.	Class of assets	Average life in years
3	Tool Room and Testing Laboratory	The state of the s
,	equipment	
4	Foundry and Forge Equipment	15
5	Heat Treatment Equipment	15
6	Cranes-EOT	25
7	Power Generation Machinery & Switches	15
8	General purpose light machinery e.g. band saws,	10
	floor grinder etc.	an Yas
9	Air Compressors	15.
10	Other miscellaneous machines e.g. light	15
	cleaning machines, test equipment in diesel	
	sheds, workshops, depots & sick lines	193.44 (1)
11	(i). Construction Machinery	15
	(ii). Track Maintenance equipment	20
12	Station machinery e.g. weighing machines	15
13	etc.	10
13	Miscellaneous machinery and equipment for	10
14	hospital, offices etc. Mechanical Weigh Bridges	15
	Electronic in motion Weigh Bridges	08
	Diesel Pumps	10
17	Welding equipment including diesel	10
: 1	welding sets	
	Diesel refrigeration equipment	15
	Material handling equipment like FLT,	10
	Lister trucks etc.	
20	Traversers	25
21	Fuel Station Dispensation Equipment	10
	Bulldozers and other earth moving	15
	equipment	
	Motor Boats	10
	Hydraulic re-railing equipment	1.5
	ROAD VEHICLES	
	Staff Cars including Jeeps	07 400 200
	Light Motor Vehicles	10
	Heavy Motor Vehicles	10
	Tractors	10
	ROLLING STOCK	
	Diesel Electric/ Hydraulic Locomotives	36
	Diesel Engine	18
	Shunting Locomotives	36
	Steam Locomotives	40
	Boiler and Tender	20nd 20nd 20nd
	Steam Cranes	30
	Diesel Hydraulic Cranes	25
5 S	teel Body Coaches including	25 miles

S.No.	Class of assets	Average life in years
37	Full Stainless Steel Body Coaches including DMUs/EMUs, Restaurant Cars etc.	30
38	Light utilisation categories of coaches (steel body) like inspection carriages etc.	ne de 1 40
39	IRS Coaches	30
40	Open Bogie wagons with air brakes and Casnub bogies	30
41	Bogie tank wagons with air brakes and Casnub bogies	40
42	All other types of Bogie wagons with air brakes and Casnub bogies	35
13	Open wagons with vacuum brakes and UIC bogies	25
4	Other wagons with vacuum brakes and UIC bogies	30
	4- Wheeler wagons (open and covered)	30
6	4- Wheeler tank wagons (with plain bearings)	35
7 2	l-Wheeler tank wagons (with roller bearings)	35

(V) SIGNAL & TELECOMMUNICATION ASSETS

(A) SIGNALLING SYSTEM

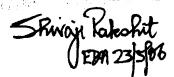
S.No.	Classific	1 数据1 V2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
2:140.	Class of assets	Routes	Average life in years
1.	Electrical/ Mechanical Signalling System	Route-' A' Route-' C'/Sub Urban	25 Yrs.
	7	sectionBig Yards on all Routes	
		Routes- 'B'Route 'D'	25 to 28 Yrs depending upon location & condition
	in the second second	• Route 'D'-special'	
	· · · · · · · · · · · · · · · · · · ·	• Routes-'E'	30 Yrs
2.	Plant of w	• Route 'E- Special'	
· · · · · · · · · · · · · · · · · · ·	AFTC, IPS etc.	tem like SSI, Axle Counter, AWS,	15 years or based on obsolescence.

Shivon Pakohit EM 23/5/06

(B) SIGNALLING EQUIPMENT

S No	Class of	Life in			Average lif	e in vears		_
	assets	terms of	ļ		Rou			
		operation	s A	В	C/	D& D	- E & E-Sp	<u>-</u>
		i	•		Suburba		. E & E-Sh	ı
1	Cranks	50,000	2	2	1	4	4	_
	and Compensat	t.						
2	Lock Bar Clips	1,00,000	3	3	3	5	7	
3	Facing Point	3,00,000	8	8	8	15	15	
	Lock with bolt							
4	detection Mechanica	5,00,000	 	15		70	6.	
	1 Detectors	10.		13		20	25	
5	Circuit breakers	5,00,000	15	15	15	25	30	
	Lever locks	-	7	7	7	12	15	1
6	EK Transmitt er	-	10	10	10	15	15	
7	SM's Slide Frame	-	30	30	30	30	30	
8	Electric Point		15	15	15	20	20	
	Detector & Reversors	er i i i i i i i i i i i i i i i i i i i	,		237			
9	Signal Machines	1,50,000	-	10	7 (17) - 11's	20	20	İ
10	Signal Wire Transmiss	- . ;>	3	3	3	3	3	
	ion			61 to				
	Point Machine	3,00,000	12	12	7	15	15	
	Plug-in and Shelf type	10,00,000	25	28	25	28	30	
	relays							
	Track Feed battery	taliga =	10	10	10	10	10	
	chargers	A Profession	the Low Might		A Company		angtend	

-91-



S No	Class of assets	Life in terms of operations	Average life in years Routes					
			14	Signal Transform ers, Transform ers	-	12	12	12
	Battery Chargers, DG Sets, Inverters,	-	10	10	10	10	10	
15	Batteries	-	4	4	4	4	4	
16	Block Instrument s	-	25	25	25	25	25	
17	Cable	-	. 20	20	20	20	20	
18	Block Instrumen t Electro Mechanic al	-	20	20	20	20	20	

(C) TELECOMMUNICATION EQUIPMENT

SNo.	Class of assets	Average life in years		
l	Microwave Equipment	12- 15 Years		
2	Exchange & accessories including Telephone equipment	12-15 Years		
3	Under Ground Cables	Quad}-20 Years PUF} OFC -20 Years		
4 .	Overhead alignment	25 Years		
5	All other electronic/ wireless items including OFC equipment	12-15 Years		
6	Cell Phones	5-8 Years		
7	FAX	10 Years		
8	Walkie-Talkie Sets/VHF	5-8 Years		
9	Datacomm. Equipment, Routers, Modems, PCs etc.	5-8 Years		

-92-

Shiraji Rakahit JEBA 23/5/806