

Laterwhen you pay off your ob	X2· x3	
ols Salary (Reyabro)	Donus Payable	
TO CLB	TO CIB	

1 (4)	and Compensation (Paid leaves)	
) Accom wating		2 Non- Accommuting
(clf is permitted)		(clf is Not permitted)
		Unused leaves will
Vesting	Non-Verting	lapre.
(Can be encashed)	(counct be encounted but	No Alling treatment
	such leaves will be clf to Next Year)	140 Allering trecontresser
20 X1·X2 (40 leave <	30 days cif ) layment nert	
	C.A.saaga Abar.	
XI- X3	melinut.	
1		
Employee corus leove	s in x1-x2 (ie payment has acco	rsed)
J.F. Leave Comp Exp	AC DA XX	
	/ols xx	
15011	r nat	
XQ.Yg fayable	Χιν	
TO CIB	XX	
-		

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Example - Mon vesting (x1.72)
  AK (POOR Employee) - 12 months solony = 6 crover pa, (SOL permonth)
                            10 days anail
     Every year - 40 leaves
                              20 days reaves Bol) news year end (connect encoun)
(x-x)
       Soll Frp AIC DR Gurores
                   6 urbres
            TO CIB
(XI-YI)
         leave Comp Exp Mc Da
            TO Prov for leave (out SOL
                   (1 = 40 days
                  (4) 1.9 = 30 days
 Nextuear
    ful leave Bal of to days wHU2ed.
   Solony Exp Mc Don (S. Ser) (BIP)
    Prov for leave Comp Dr SOL
                              6cr
                  TO CLB
Cose B: Vesting (Frample same as above)
XI-X2 Sall Emp AIC Da Govers
                            6 crores
          TO CIB
(X1-Y1)
        leave Comp Exp Mc Da
           To Repoble for leave comp
                                   SOL
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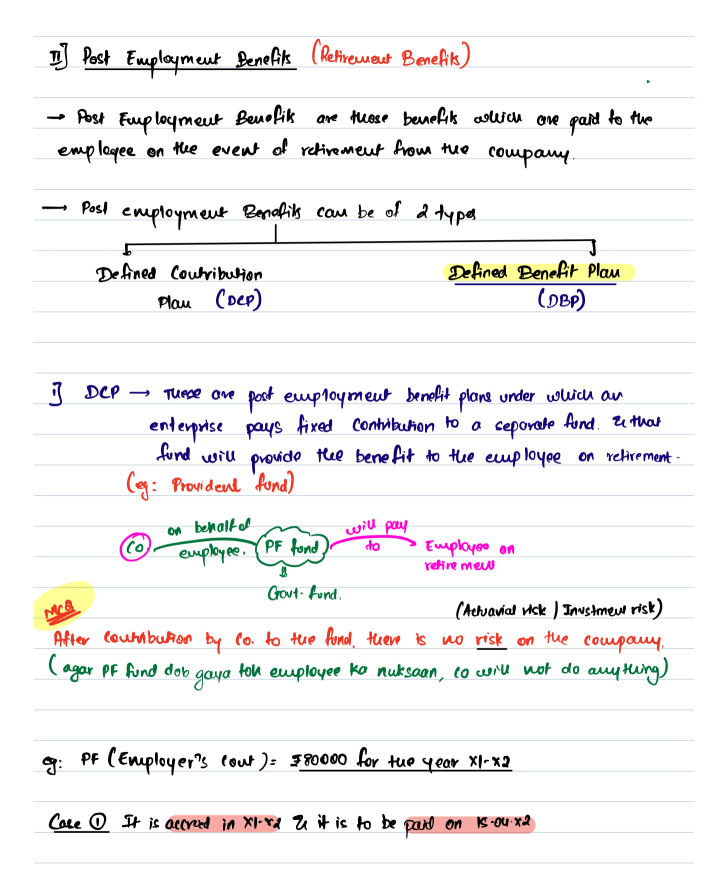
Non westing	Vesting
X2-X3 - He avails extra leave	x2-x3 -s He does not avail
-: Ray meur total Ear he mila	exha leavel, justeed he encushes
	: Payment total 6.5 cr mila,
	6eV 0.5eV
	Sobarry leave comp.
	payment

Moto: when Booking Exp & wab for borne compensation, we also have to consider estimates regarding how many leaves employee will be able to utilize in future.

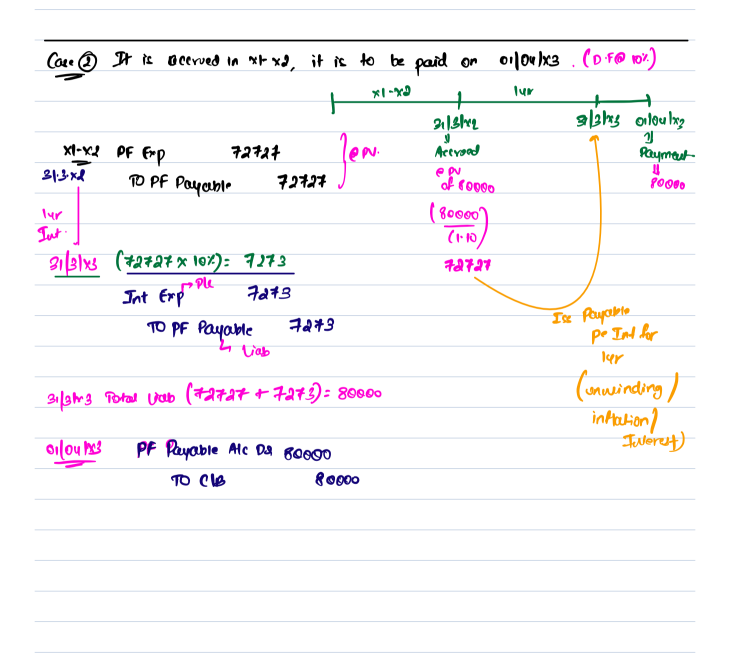
expects that ALL will be able to willize any 20 days of leaves in future from leaves earned in C.J.

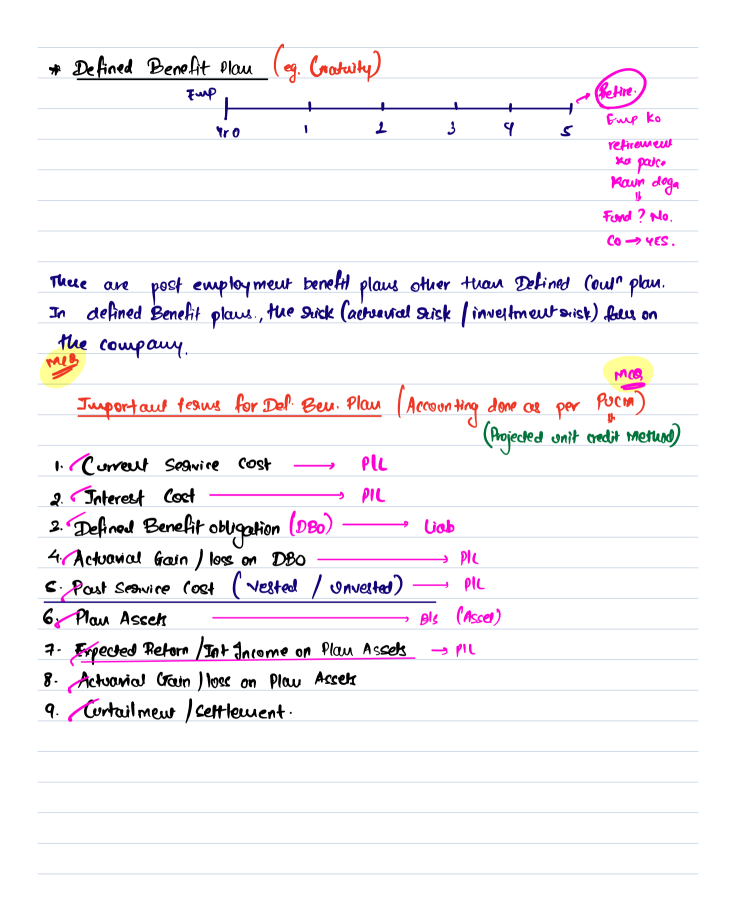
Som: In above case company will book leave Comp Frp & prov only for 20 days x £1000)

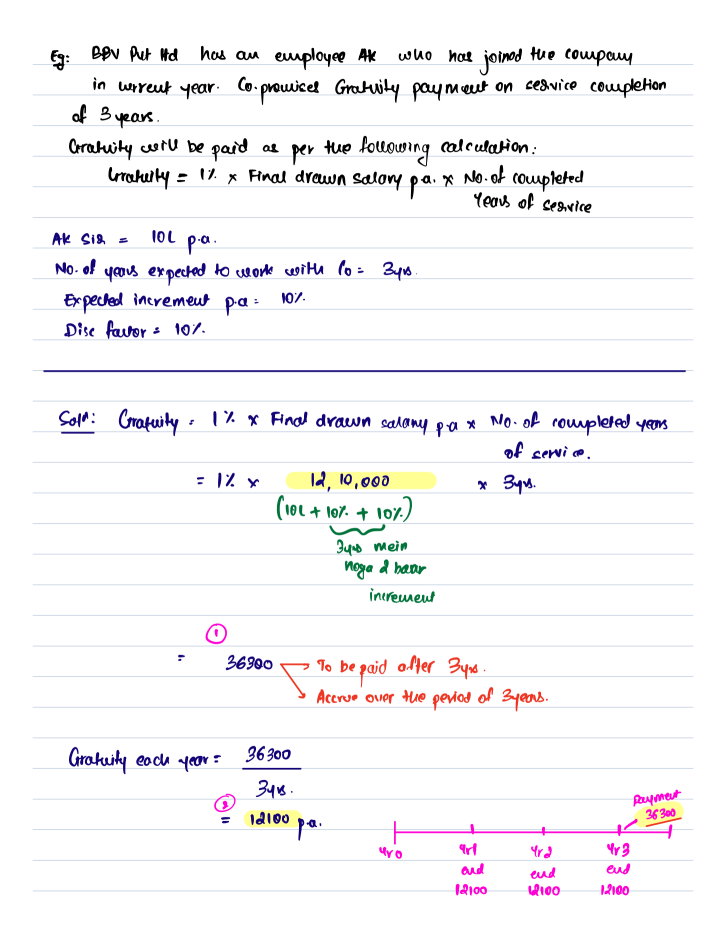
10 Prov for leave Comp. 20000 ] (20 days x £1000)



XI-XX	PF (	rp gr	80000	
	10	of Payable	60000	
15-ou ×2	PF	Pay owne	<b>60000</b>	
		to UB	f0000	







Calculut	_	t Seswice Cost Deach your @	PV (1:10)	pregs = 2 time	4
2001	Yr ev			D+610x	PV
	1		(layable after dys)	0.826	10000
	2	12100	(layarle after 14r)	0.909	11000
	3	12100	(layamo after 0 y		12100
Calculation	n of Inte	erest Facu Year	on DBo		
	41	Opa Bal	Jut@ 101.	Exp Booked In C-J.	(vs (vs)
	1	-	-	00001	10000
	2	10000	1000	11900	22000
	3	22000	2200		

Cl. 1. A			
	Current Sesuice	ort (csc)	
Ĝr		10000	
	To Gratuly	Payable 10000	
	Defined Be	efit obligation (DBo)	
Yr dan d	Tak Fran	1000	
" a eua	Int Emp TO DBO		
	10 200	1000	
Graend	Csc	11000	
	P DBo	11000	
		<u> </u>	
4r 3end	Jul Frp	<b>JA00</b>	
	10 DB0	2200	
r Zwd	CX	12100	
ur Zad	C& TO DB		
Vr Zwd			
After 3	TO DB		
After 3	TO DB		
After 3	TO DB	12100	
After 3	TO DB	12100 DBO AIC DA 36200	
After 3	TO DB	12100 DBO AIC DA 36200	
After 3	TO DB	12100 DBO AIC DA 36200	
After 3	TO DB	12100 DBO AIC DA 36200	

2 Defined Benefit Au					
3 Calculate of PV of C					
(a) calculation of It was	st earn year	۲.			
	os per c	ques take S	increu	Neuk	
1 Total Defined Benefit objection = 20	5% × last di	rawn solan	X N	10. of	romplete
7		<u> </u>	4	ears of	centice
<b>= 2</b> 5%	× 24,00,0	000 X 5 41	<b>s</b> .		
	00,000				
·	Ac	crue over the	e perio	d of s	qw.
com lost drawn salary = 14,90,210 + 10%	+ 10% + 10%	+10% +10%			
(or)	, 10, 1 (0)	. 101   1071			
(490g & 110).	x 110% X 11	0% X 110%	× 110	<b>7</b> -	
- (100( <b>b</b> ) /(100)	. , , , , , , , , , , , , , , , , , , ,		•	•	
_					
= 24,00,000 ap	PPVOX				
@ Defined Benefit (ast p.a. = 30.00.0	000_				
	000_				
@ Defined Bewelit (out p.a. = 30.00.0	<u>100</u> y				Refira
@ Defined Benefit (ast p.a. = 30.00.0	<u>100</u> y				Refira Ray
@ Defined Benefit (ost p.a. = 30.00.0  Su  = 6,00.0	<u>100</u> y	\ \ \tr2	1 3	- <del> </del>	
@ Defined Benefit (ost p.a. = 30.00.0	000 p.a.	lv2	3	4	Cend
@ Defined Benefit (Ost p.a. = 30.00.0  Su  = 6,00.0	000 p.a.	61	3 G L	<del>Ч</del> 6L	
Defined Benefit (ost p.a. = 30.00.0  Sy  = 6,00.0  Duy1  (3) Calculation of Whent Service Cost p.a.	000 p.a.	6c , press = 4 hm	ପ	ч 6L	
Defined Benefit (Oct p.a. = 30.00.00  Su  - 6,000  Dougle  Occuration of Current Service Cost p.a.  Ur	100 p.a.  100 p.	GC press = 4 Hm pv (c	e .çe)	Н Ч 6L	Cend
Defined Benefit (ost p.a. = 30.00.0  Su  = 6,00.0  Duy 1  Su  Calculation of Current Service Cost p.a.  1 600000 (Payable after 4 years)	000 p.a. 000	6c , press = 4 Hm PV (c 441000	e . <b>ce)</b>	Н Ч 6L	Cend
Defined Benefit (out p.a. = 30.00.0  Sy  = 6,00.0  Calculation of Current Service Cost p.a.  1 600000 (layable after 4years)  2 600000 (	000 p.a. 000	6c press = 44m pv (c 441000 476400	ee)	1 4 6L	Cend
Defined Benefit (ost p.a. = 30.00.0  Su  = 6,00.0  Duy 1  Su  Calculation of Current Service Cost p.a.  1 600000 (Payable after 4 years)	000 p.a. 000	6c , press = 4 Hm PV (c 441000	ee ) ) ) ) )	<del>Ч</del> 6L	Cend

Year	obu Bar of	14	C·y	CR (DBs)	
	' DBO	<b>e 8</b> 7.	Exp (esc)		
1	-		441000	441000	
2	441000	35180	476400	952680	
3	952680	76214	514200	1543094	
Ч	1543094	123448	S,SS,600	જર' કરાંતર	
5	22,22,142	1,77,771	600000	29,99,913,	] 87 Diff
		(H)87 <sub>2</sub>	,	30 Lappn	ل 🛪

1, These are gains/loss in DBO which	u result from changes in estimates
4. Actuated Gain/loss on DBO  1. These are gains/loss in DBO which  (eg change in % increment, completed y	pars of restrice, Disc Rate, No. of emp etc.)
•	- 1
D PV of DBO forceases	2) PV of DBO decreases
Actuarial loss on DBO (NI) EBE	DBO AK DON (I little)
TO DBO (1 viuh)	To Actuarial Gain on DBo (P11)
	La Other EBF Inform (Ve)

5. Past Seswice Cost

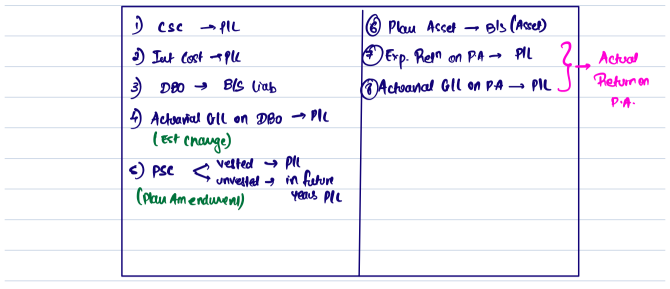
4 This seesulk from Plan Amendment (eg: Gratuity 70 increases from 1% to 2%.

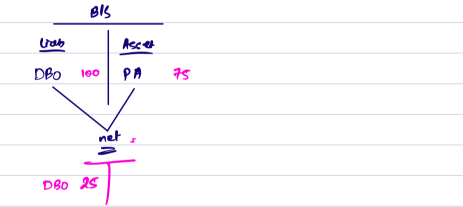
The Bouance of DBO work also increase due from de/. to 30%)

to Plan Amendment.

g. Due to Plan Amendment DBo indiculation is revised to it resulted in a
increase of 7 lol (rested 71, unveiled 31)
vested PSC (PU) 7L
Univerted PSC (Recognise in Ascel) a coloff over the
TO DBO IOL remaining plan
Isko aoj
exp book mat karna.
and the second second
væted PSC - purame y ears ka exp
which changed due to amendment in plan
Unveiled PSC -> Fature years ka exp which
will change due to Plan Amerdment
G. Plan Assets
These are investments specifically done to fund our DBO
The state of the s
J.E. for contribution in Plan Assets
Plan Assels Alc Da
TO CIB AIC
7 Francis Robins on Phys Accord Rolls would be come on Dir Gotor word in
7. Expected Return on Plan Assets (Rate will be same as Disc factor used in DBO for PV)
eg. Op. Ral of Plan Ascels = 10L Disc Rate = 10%
Expected Return on P.A = 10(×10% = 1L)  1. F. C1B AKE DR IL 2 P.A IL Plan Asset Dr. IL  TO Expected Return IL  TO Expected IL  Plus (EBE) Return
TO Expected Return 12 TO LAB IL (OR) TO Expected 12
Ol (FOF) on D.A
PIL LEGETY NO WAY

8- Actuarial Game / loss on Plan Asset
-> Plan Assels asse always measured @ Fair valve
5: Plan Assels (Opn 01·04·x1) = 10,000 (Criven)
(1) Expected Return on P-A (Disc 1900 -> PA All Da  41 and 313-x2  Rate 10%)
To Expected Return on P.A.
(+) Contin bution (31-3.x2 - 4x and) Soon
(2000) CIB 2000  TO P.A 2000
14000 TO P.A 2000
Advance Grain on 1.A - (PIL) 3000 Yell won return hai jo humne
Fair Value of Plan Asselt on 313. ×2 17000 (Given) expected so bhi zyadan kamaya.
ranwa.
Note:
Actual Return an Plan Assel = Expected Return (+) Actualial Gain (-) Actual loss on PA on PA on PA
on P-A = 1000 + 3 000
<u> </u>





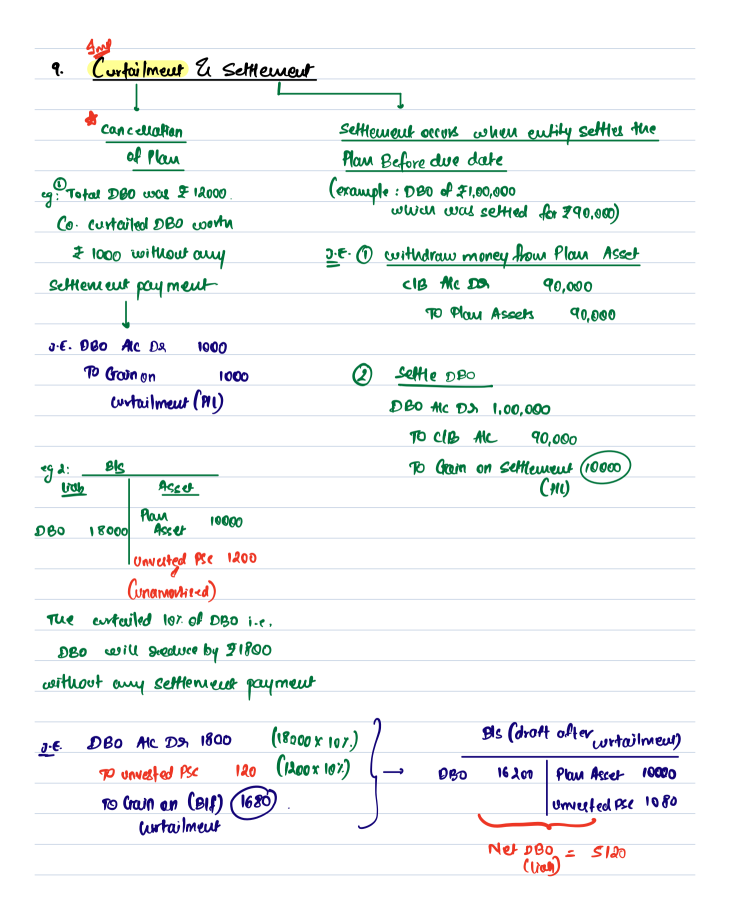
Plan Assels (orou. XI) Opn Bo	al 8,00,000
(+) Expected Act (Into not Rate.	- Disc Rate wissing)
(t) Contribution	<b>2600</b> 90
(-) withdraws /Benefik paid	(20000)
,	810000
Actuarial Grain on P.A	260000
FU of Plan Asset on 213-x2	1140000 (Given)

Actual Return on PA = Expected Return on PA (+) Actual	tuavial Gain on PA
= NA (+) 260 = 260000	<b>100</b> 0
Inc. 7	
O Calculation of Expected Fletum on PA	
Refure en Ope But al Plan Assets (100000 × 10-ds x x 12	m - 10.250
eturn on Net (ontribution made on 30.04.x) (69000-1900) = 30000 x 10.29	1538 approv
= 30000 x 10 x/9	37. × 6
Expected Return on P.A.	11788
(e)	Alternative ICAT Assumption
Assumption of per half yearly compounding	-( <del>11+1</del> )-1
Companding	= (1 + 0.1025) - 1
	= 1.05 - 1
	= 0.05 or 5%
	Half year route
	GM rate.
	ae we did squai

## 1 Calculation of Expected Return on PA

2 Calcalation of Actual Return		AK Sia
Plan Asset (Opn Bal)	100000	100000
(+1) Expected Return (calculated above)	11750	11768
(+) Cout n	49000	49000
(-) Benefik paid / withdrawls	(19000)	(11000)
, ·	141750	141788
Actuarial Grains on P-A (	8250	8412
Fair News of Plan Asset	1,50,000	15000

Data of DBO & Actorial 1099 or DBO was irrelevant as nothing was asked relating to that.



······································	
Itlus P (LDR)	
y Gain on curtailment	
_ <u>v</u> ŧ	
DBO AIC DA GOU (6000 x 101.)	
TO Unamortised PSC 18 (180 × 102)	
TO Gain on Curtailment (581)	
ii) Calculation of Net Vab	
	Rough
Dec College and administration of \$4.00	BIS (after curtail
DBO (after contailment) = 5400	meut)
less: F·V of P·A = (\$100)	DBO 5400 PA 5100
lese: unamodificed PSC (after = (62)	(6000 · 600) psc 16L
Coutcùlmeut)	(180-18)
Ner was to be 139	
shown in 1915	net= 138
Note:	
AS 15 states that Actuarial Valvation should be conduc	ted once in every 3 years,
provided there are no major changes in estimates.	
J	

* Other Long from Benefits	
- These are employee Benefits Cother.	than refirement Benefik) which are
pard after 12 months from the end	
- Examples:	1 0 1
i) long fear rompensaled absences	such as salobatical leaves
ii) long team disability benefits	
(ii) Any other compensation to	o be paid after 12 mouths.
- Accounting is same as Defined	A CONTRACTOR OF THE CONTRACTOR
ل ا	<b>√</b> RS
* Teamination Benefits (eg. Rehenc	hment Scheme, Yolunton Fretrewant Scheme)
- Termination Benefit are recog as	· · · · · · · · · · · · · · · · · · ·
. •	termination is duly approved (ATD)
_	made of the amount of obligation.
	<u> </u>
when termination benefit falls	when termination benefits take
ween termination benefit faus due within 12 months after Bls	when termination benefix falls due after 12 mounts from Blc date.
due within 12 months after Bls	cuneu termination benefix faux due after 12 mours from Ble date.
due within 12 months after Bls  date	
due within 12 months after Bls	due after 12 moutry from Blc date.  1 Book limb@ discounted value.
due within 12 months after Bls  date  Book was at undiscounted value  h	eg: Termination Benefit accrued on 21.2-x2, paid on 01.04-x3 F80000
due within 12 months after Bls  date  Book viab at undiscounted value  It  eg: Termination Benefit acrosed on	due after 12 moutry from Ble date.  1  Book Limb@ discounted Value.  eg: Termination Benefit accrued on
due within 12 months after Bls  date  Book was at undiscounted value  h	Book liab@ discounted value.  g: Termination Benefit accrued on  21.2-x2, paid on 01.04-x3 F80000  (D.F. @ 101)
due within 12 months after Bls  date  Book viab at undiscounted value  In  eg: Termination Benefit acrosed on  313.xd, paid on 30.06.x2	Book liab@ discounted value.  g: Termination Benefit accrued on  21.2.x.d., paid on 01.04.x3 F80000  (D.F.@ 10.7)
due within 12 months after Bls  date  Book was at undiscounted value  It  eg: Termination Benefit across on  313.xd, paid on 30.06.x2  780000.	due after 12 moutry from Ble date.  Book limb@ dis counted value.  g: Termination Benefit accrued on 21.3.x2, paid on 01.04.x3 F80000  (D.F.@107)  J.F. 31/3/x2 Exp (VRS) Mc Dx 72727  TO Payable 72727
due within 12 months after Bls  date  Book was at undiscounted value  It  eg: Termination Benefit across on  313.xd, paid on 30.06.x2  \$80000.  3.E. 96x2 Exp(VRS) Alc Da 80x	due after 12 moutry from Ble date.  Book liab@ discounted value.  eg: Termination Benefit accrued on  21.2.x2, paid on 01.04.x3 F80000  (D.F.@ 10%)  J.E. 21/3/x2 Exp (VRS) Acc Da 72727 (80000)
due within 12 months after Bls  date  Book was at undiscounted value  It  eg: Termination Benefit across on  313.xd, paid on 30.06.x2  \$80000.  3.E. 96x2 Exp(VRS) Alc Da 80x	due after 12 moutry from Ble date.  Book limb@ clis (counted value.  eg: Termination Benefit accrued on  21.2.x.d., paid on 01.04.x3 F80000  (D.F.@ 107)  J.E. 21/3/x2 Exp (VRS) Arc Da 72727 (80000)  TO Payable 72727 (110)  21/2/x3 Int Exp Da 7273 (12727)