109

borrowing would be decided keeping in view the policy mentioned above.

fire In Warehouse in Madras Port

- 1441. SHRI M. KALYANASUNDA-RAM: Will the Minister of FINANCE toe pleased to state:
- (a) the extent of loss to the Customs due to the fire accident to the bounded warehouse in Madras Port on the 7th June, 1982;
- (to) what was the value of the properties bounded in that godown prior to the accident; and
- (c) whether any enquiry has been made in the accident?

THE MINISTER OF STATE IN THE MINISTRY. OF FINANCE (SHRI SAWAISINGH SISODIA): The information is being collected and will be placed on the Table of the House.

Institutional finance disbursed by **Financing Institutions**

- 1442. SHRIMATI KANAK MUK-HERJEE: Will the Minister of FIN ANCE be pleased to state:
- (a) what are the details of the institutional finance authorised and disbursed by ^financing institutions as at the end of 1981-82, State-wise and region-wise;
- (b) whether there is any regional imbalance in this regard; and
- (c) if so, what are the factors responsible for the same?

THE DEPUTY MINISTER IN THE MINISTRY OF FINANCE (SHRI

JANARDHANA POOJARY): (a) The region-wise and State-wise details of financial assistance sanctioned disbursed by the all-India term lending financial institutions viz., the Industrial Development Bank of India (IDBI), the Industrial Finance Corporation of India (IFCI) and the Industrial Credit and Investment Corporation of India (ICICI) as on 31-3-82 are given respectively in statements I, II and III.

** Qw&ims

(b) and (c) There is no regional bias in the matter of sanction or dis-bursal of assistance by the ,all-India term lending institutions, although there is financial some disparity in the quantum of assistance received by different regions from the institutions. The all India term lending financial institutions do not make any region -wise or State-wise allocation of funds for assistance to industrial units. Flow of assistance is essentially determined by locational decisions of thf locational deci. entrepreneurs. The sions of the entrepreneurs depend on such important factors as availability of raw material, skilled labour, power supply, basic infrastructural facilities and proximity to market. Financial assistance is extended by the financial institutions in accordance with national priorities to all worthwhile projects which are found economically and financially viable and technically feasible. ability of the financial institutions to sanction assistance to a particular region depends upon the number of viable proposals received from the region.

Statement-I

Region/State-wise distribution of financial assistance sanctioned and disbursed by the IDBI as on 31-3-1982 (Re in crores)

												11(4)	DECEMBER SERVES
	Region/State											Sanctions	Disburse- ments
A) Eastern R	egio	n ·										Un them have	
1. Bihar			4					8	${\bf v}_{\rm s}$		*	203.50	127-05
g. Orista	100	×	04					*	×			206.73	111.65
3. Sikkim	2042	*	18	:: •:	×				190		*	0.6	0.51
4. West Ber	ngal			*:	*		×1	114		90		419.27	299.67
5. Union 1	Ferrite	ories	0.5	5	12					2	22	1.68	1.05
					Su	в-Тот	LAL		\times			831.84	540/13

111

2. Manipur	Region/S	tate									Sanctions	Disburse- ment
2. Manipur	B. North Eastern F	legion	_	~				-		-	77	
2. Manipur	1. Assam .										64.54	54.57
3. Meghalaya	2. Manipur .											1.89
4. Nagaland 5. Tripura 6. Union Territories 7. 14 4. 6. Union Territories 8. 2.78 1. Sun-Total 90.39 71. C. Northern Region 1. Haryana 195.71 141. 2. Himachal Pradesh 65.89 47. 3. Jammu & Kashmir 688.92 55. 4. Punjab 140.16 156. 5. Rajasthan 367.34 228. 6. Union Territories 106.68 87. Sun-Total 1044.70 717. D. Central Region 3. Madhya Pradesh 203.77 143. 2. Ultar Pradesh 562.38 383. Sun-Total 766.15 526. E. Eastern Region 1. Gujarat 1089.88 768. 2. Maharashtra 1168.80 859. 3. Union Territories 135.95 104. Sun-Total 2994.63 1732. F. Soethern Region 1. Andhra Pradesh 515.69 331. 2. Karnataka 536.66 395. 3. Kerala 264.33 189. 4. Tamil Nadu 861.30 567. 2. Union Territories 164.5 12.	3. Mcghalaya											6.75
5. Tripura 7. 14 4. 6. Union Territories 2. 78 1. Sun-Total 90. 39 71. C. Northern Region 1. Haryana 195. 71 141. 2. Himachal Pradesh 65. 89 47. 3. Jammu & Kashmir 68. 92 56. 4. Punjab 140. 16 156. 5. Rajasthan 367. 34 228. 6. Union Territories 106. 68 87. Sun-Total 1044. 70 717. D. Central Region 1. Madhya Pradesh 203. 77 143. 2. Uttar Pradesh 562. 38 383. Sun-Total 766. 15 526. E. Esstern Region 1. Gujarat 1089. 88 768. 2. Maharashtra 1168. 80 839. 3. Union Territories 135. 95 104. Sun-Total 2994. 63 1734. F. Southern Region 1. Andhra Pradesh 515. 69 331. 2. Karnatara 536. 66 395. 3. Kenala 264. 33 189. 4. Tamil Nadu 861. 30 567. 5. Union Territories 16. 45 12.												2.67
Sun-Total 90.39 71.			·					·		·	•	4.12
C. Northern Region 1. Haryana		s										1.69
C. Northern Region 1. Haryana					Sun-T	OTAL					90.39	71.63
1. Haryana 195.71 141 2. Himachal Pradeah 65.89 47 3. Jammu & Kashmir 668.9a 56 4. Punjab 140.16 156 5. Rajasthan 367.34 228 6. Union Territories 106.63 87 SUB-TOTAL 1044.70 717 D. Central Region 203.77 143 2. Madhya Pradeah 203.77 143 2. Uttar Pradeah 562.38 383 SUB-TOTAL 766.15 526 E. Eastern Region 1. Gujarat 1089.88 768 2. Maharashtra 1168.80 859 3. Union Territories 135.95 104 SUB-TOTAL 2994.63 1794 F. Senthern Region 1794 F. Sent												
2. Himachal Pradesh 65.89 47 3. Jammu & Kashmir 68.92 56 4. Punjab 140.16 156 5. Rajasthan 367.34 228 6. Union Territories 106.68 87 Sun-Total 1044.70 717 D. Central Region 203.77 143 562.38 383 Sun-Total 766.15 526 E. Eastern Region 1. Gujarat 1083.88 768 2. Maharashtra 1168.80 859 3. Union Territories 125.95 104 Sun-Total 2994.63 1792 F. Senthern Region 1, Andhra Pradesh 515.69 331 2. Karnataka 536.66 395 3. Ketals 264.33 189, 4 Tamil Nadu 261.30 567, 16.45 12	C. Northern Region	1										
3. Jammu & Kashmir 4. Punjab 5. Rajasthan 6. Union Territories 106.68 87 SUB-TOTAL 1044.70 717 Central Region L. Madhya Pradesh 562.38 383 SUB-TOTAL 766.15 526 E. Eastern Region 1. Gujarat 1. Gujarat 1. Gujarat 2. Maharashtra 1. Gujarat 1. Gujarat 2. Maharashtra 3. Union Territories 50B-TOTAL 2894.63 1734 F. Sonthern Region 1. Andhra Pradesh 515.69 31734 SUB-TOTAL 2994.63 1734 F. Sonthern Region 1. Andhra Pradesh 515.69 3189 4 Tamil Nadu 564.33 189 567 567 568 567 567 568 567 567 568 568 568 568 569 567 568 568 568 568 569 569 569 569 569 569 569 569 569 569	•		•	•	•				1.		195.71	141.52
4. Punjab 140.16 156 5. Rajasthan 367.34 228 6. Union Territories 106.68 87 Sun-Total 1044.70 717 Central Region 203.77 143 203.77 143 204. Uttar Pradesh 562.38 383 Sun-Total 766.15 526 E. Eastern Region 1. Gujarat 1089.88 768 2. Maharashtra 1168.80 839 3. Union Territories 125.95 104 Sun-Total 2994.63 1793 F. Santhara Region 1. Andhra Pradesh 515.69 331 2 Karnataka 536.66 395 3 Kerala 264.33 189. 4 Tamil Nadu 861.30 567. Union Territories 16.45 12	2. Himachal Prade	sh .		•	•				•			47-9
5. Rajasthan 6. Union Territories 106.68 87 SUB-TOTAL 1044.70 717 Central Region 3. Madhya Pradesh 562.38 83 SUB-TOTAL 766.15 526 Exstern Region 1. Gujarat 1089.88 768 2. Maharashtra 1168.80 859 3. Union Territories 135.95 104 SUB-TOTAL 2994.63 1794 F. Southern Region 1. Andhra Pradesh 515.69 3 Kerata 536.66 395 3 Kerata 4 Tamil Nadu 861.30 567.	3. Jammu & Kashi	mir .									68.92	56.16
SUB-TOTAL 1044.70 717 Central Region Madhya Pradesh 203.77 143 20 Uttar Pradesh 562.38 383 SUB-TOTAL 766.15 526 E. Eastern Region 1. Gujarat 1089.88 768 2. Maharashtra 1168.80 859 3. Union Territories 135.95 104 SUB-TOTAL 2994.63 1794 F. Sontiacra Region 1. Andhra Pradesh 515.69 331 2 Karnataka 536.66 395 3 Kenala 264.33 189. 4 Tamil Nadu 861.30 567 . Union Territories 16.45 112	4. Punjab .										140. 16	156.15
SUB-TOTAL 1044.70 717 Central Region Madhya Pradesh 203.77 143 20 Uttar Pradesh 562.38 383 SUB-TOTAL 766.15 526 E. Eastern Region 1. Gujarat 1089.88 768 2. Maharashtra 1168.80 859 3. Union Territories 135.95 104 SUB-TOTAL 2994.63 1794 F. Sontiacra Region 1. Andhra Pradesh 515.69 331 2 Karnataka 536.66 395 3 Kenala 264.33 189. 4 Tamil Nadu 861.30 567 . Union Territories 16.45 112	5. Rajasthan										367.34	228.16
Central Region 203.77 143 204.77 143 205.77 143 205.77 143 205.238 383 3		s .		•		•						87.19
Central Region 203.77 143 264.33 383 2 264.33 189 4 Tamil Nadu 203.77 143 203.77 14					Sun-To	OTAL					1044.70	717.1
Madhya Pradesh 203.77 143 204.33 383 383 384 385	i in											
Madhya Pradesh 203.77 143 203.77 143 203.77 143 203.77 143 203.77 143 203.77 143 203.77 143 203.88 383 203.77 203.88											-	
SUB-TOTAL 562.38 383 SUB-TOTAL 766.15 526	Madhya Pradesi	ı .		•					٠.		203.77	143.45
SUB-TOTAL 766.15 526 E. Eastern Region 1. Gujarat 1089.88 768 2. Maharashtra 1168.80 859 3. Union Territories 125.95 104 SUB-TOTAL 2994.63 1792 F. Santhern Region 1. Andhra Pradesh 515.69 331 2. Karnataka 536.66 395 3. Kenala 264.33 189. 4. Tamil Nadu 861.30 567 1. Union Territories 16.45 12	2. Uttar Pradesh		• .	•			•		•	•		383.4
Eastern Region 1089.88 768 2. Maharashtra 1168.80 859 3. Union Territories 135.95 104	fader o				Sm.T.						-66	
1. Gujarat	garage frage of the				208-10	UIAL	, <u>.</u> .	•	•	•	700.15	520.0
2. Maharashtra 1168.80 859 3. Union Territories 125.95 104 Sub-Total 2894.63 1792 F. Santhern Region 515.69 331 2 Karnataka 536.66 395 3 Kenala 264.33 189. 4 Tamil Nadu 861.30 567 1. Union Territories 16.45 12	. Eastern Region		,-									i
2. Maharashtra 1168.80 859 3. Union Territories 125.95 104 Sub-Total 2894.63 1792 F. Santhern Region 515.69 331 2 Karnataka 536.66 395 3 Kenala 264.33 189. 4 Tamil Nadu 861.30 567 1. Union Territories 16.45 12	1. Gujarat .	: · ·									1089.88	768.7
3. Union Territories					•						-	859.1
7. Southern Region 515.69 331 2. Karnataka 536.66 395 3. Kenala 264.33 189 4. Tamil Nadu 861.30 567 4. Union Territories 16.45 12	3. Union Territorie	s .			•				•		135.95	104. 1
1. Andhra Pradesh 515.69 331 2 Karnataka 536.66 395 3 Kerala 264.33 189 4 Tamil Nadu 861.30 567 1. Union Territories 16.45 12			* 1		a m			7				• • • • • • • • • • • • • • • • • • • •
1. Andhra Pradesh 515.69 331 2 Karnataka 536.66 395 3 Keraia 264.33 189 4 Tamil Nadu 861.30 567 Union Territories 16.45 12					2 AB-1	OTAL		<u>.</u>	, • ·		2394.69	1794.1
1. Andhra Pradesh 515.69 331 2 Karnataka 536.66 395 3 Keraia 264.33 189 4 Tamil Nadu 861.30 567 Union Territories 16.45 12	. Southern Region					ar t						
2 Karnataka	THE R. C. LEWIS CO., LANSING, MICH.										515 fo	aa
3 Keraia			•	•	•	•	• ,	•	<i>.</i> •			
4 Tamil Nadu			•	•	•	•	•	. •	•	11.4		
Union Territories		•	•	•	•	•	•	•	•	٠,		189.56
		• , •	•	•	•	•	•	•	•	•		
SUB-TOTAL	. Union Territor	ics .	•	•		•	;	:	•	•	15.45	12.8
man year year year year year year year year	5				Sub-To	TAL				•	2194.45	1477-2
GRAND TOTAL 7322.14 506	3				C	m	_				- 773/0	

(Rs. in cross.)

Statement-II

Region/State-wise distribution of financial assistance sunctioned and disoursed by the IFCI as on 31-3-1982

_	دفية	Regi	ion/St	ate								Sar	nctions Dis	sburse- neuts
١.	Eastern	Region		7				4			. ,	-		— _ ,,
÷.	1. Bihar		• ,								•***	÷	48.10	39 - 73
٠	2. Orissa	· ·	•		-	•		•	•		•		36.06	21.55
	3. Sikkir	n.				•		•	• .		•			••
•	4. West	Bengal	•			•					• .	4	92.62	71.70
	5. Unio	a Territo:	ry (Aı	ndam	an &	Nico	bar Isla	ands)					0.49	0.49
		-					Sub-7	Cotai.	•.	• .	•	•	177.27	133.47
8.	North I	Saster n	Reg	io n				. :			٠	-		
	1. Assan			•							<u>.</u>	٠.	12.02	11,00
	2. Mani							•				•	••	•••
7	3. Megh						•						2.74	g. 7.
	4. Naga	-					•	•	•				0.50	0.5
	5. Tripu							•					1.16	1.05
	J						•	•		_	٠.	•		
	6. Union	n Territor	ries (A	truna	chal	Prade	sh & N	Aizora:	m).					
-	6. Union	n Territo:	ries (A	truna	chal :	Prade			'	• •		. 1	··	
-	6. Unio	n Territor	ries (A	truna	chal	Prade		Aizora Potal	'	•		1	16.42	15.2
C.			٠,	Aruna	chal	Prade			'			1	16.42	15.2
G.	Northe	rn Regi	٠,	Aruna	chal	Prade			'			1		
G.	Norther	rn Regi ana .	on.	· 18	chal	Prade			'				42.84	34 · 7
 G.	Norther 1. Hary 2. James	rn Regi ana . nu & Ka	on shmir	•	chal	Prade			'				42.84	34.7
G.	Norther 1. Hary 2. Jame 3. Him	rn Regi ana . nu & Ka achal Pra	on shmir	•	chal	Prade			'				42.84 4.32	34·7 2.0 4.6
G.	Norther 1. Hary 2. Jame 3. Him 4. Punj	rn Regi ana . nu & Ka achal Pra ab .	on shmir	•	chal	Prade			'				42.84 4.32 11.49 58.92	34·7 2.0 4.6 36.5
G.	Norther 1. Hary 2. Jame 3. Him 4. Punj 5. Raja	rn Regi rana nu & Ka achal Pra ab	on shmir idesh		· · · · · · · · · · · · · · · · · · ·	Prade			'				42.84 4.32 11.49 58.92 82.19	34·7 2.0 4.6 36.5
G.	Norther 1. Hary 2. Jame 3. Him 4. Punj 5. Raja	rn Regi ana . nu & Ka achal Pra ab .	on shmir idesh		· · · · · · · · · · · · · · · · · · ·	Prade	Sun-1	TOTAL	'		- Augustine Company of the Company o	acoust.	42.84 4.32 11.49 58.92 84.19	34.7 2.0 4.6 36.; 52.7
G.	Norther 1. Hary 2. Jame 3. Him 4. Punj 5. Raja	rn Regi rana nu & Ka achal Pra ab	on shmir idesh		· · · · · · · · · · · · · · · · · · ·	Prade		TOTAL	'		Best		42.84 4.32 11.49 58.92 82.19	34.7 2.0 4.6 36.; 52.7
	Norther 1. Hary 2. Jame 3. Him 4. Punj 5. Raja	rn Regi rana nu & Ka achal Pra achal Pra iab sthan	shmir adesh ory (D		· · · · · · · · · · · · · · · · · · ·	Prade	Sun-1	TOTAL	'				42.84 4.32 11.49 58.92 84.19	34.7 2.0 4.6 36.; 52.7
	Norther 1. Hary 2. James 3. Him 4. Punj 5. Raja 6. Unio	rn Regi rana nu & Ka achal Pra achal Pra iab sthan	shmir adesh ory (E		· · · · · · · · · · · · · · · · · · ·	Prade	Sun-1	TOTAL	'				42.84 4.32 11.49 58.92 84.19	34.7 2.0 4.6 36.7 52.7 13.4
	Norther 1. Hary 2. James 3. Him 4. Punj 5. Raja 6. Unio	rn Regiona nu & Ka achal Pra ab sthan nu Territo	shmir adesh ory (E		· · · · · · · · · · · · · · · · · · ·	Prade	Sun-1	TOTAL	'				42.84 4.32 11.49 58.92 82.19 19.60	34.7 2.0 4.6 36.7 52.7 13.9

Writtt*Answers	[RAJYASABHA]	to ©uesttons	116
----------------	--------------	--------------	-----

115

Disburse	Sanctions		Region/State													
	E. Western Region															
82.6	131.88	12	*		*	**		×	20	741		ajarat .	t. Gu			
189.5	262.26		*									aharashtra	2. Ma			
7.8	9.85	22	*	139		*)iu)	& I)aman	Goa, E	гу ((nion Territo	3. Un			
280.0	403.99		÷	14.7	æ	TOTAL	Sub-T									
											n	ern Regio	South			
79.8	125.02		6	9		41	(+	·		•	sh.	dhra Prade	ı. An			
92.60	118.72		×	.+		e.	1.0	8	(8)	,		rnataka	2. Ka			
41.1	49.71	*		4	*	41	и.		/90	×	*	erala .	3. Ke			
117.26	141-95			74	*		1.00	×			×	mil Nadu	4. Ta			
1.25	1.81	8	6		*			*	herry)	ondic	y (F	nion Territor	g. Un			
332.18	436.61	,	*	(6)	3	COTAL	Sus-T			ū						
1053.6	1445.19				L	D TOTA	GRAN									

Region | State-wise distribution of financial assistance sanctioned and disbursed by the ICICI as on 31-3-1982

						-	-	_		-	-			
		Region	State							14		Sauctions	Disburse- ments	
A. Eastern Region														
1.	Bihar	11 (4)		(*)	*2	317	F .	*		(4)		86.02	62.88	
2,	Oriesa	e: ::e:		$\times ($	+1	*			*		٠.	34.01	20.6	
3.	West Beng	ml .	*	147	£.	×		Ř	8	*	1	115.04	85.79	
e Na	rth Easte	rn Par	-lan			Sup-	LOEAL.		į	96	Ē	285-07	169.2	
	2 4													
	With the same		*	-27	*		21	6)		(*)	5*	6.83	6.0	
2.	Meghalaya		*	*	1.6.0	*	*	160	\times	3	47	0.34	0.44	
3.	Tripura .	:45	$\kappa_{\rm cm}$	×	(4)	40	4					0.55	0.98	
4. 1	Union Ter	ritories	į.				r.			19		0.44	0.4	
5, Y		0.12			- 3	Sua-To	MAL	٠		٠,		8,36	7.31	

**	\$«*sftons	

(Rs.	in	crores)
------	----	---------

Region/Stat	e							a i	Sa	nctions	Disburse- ments
	-										
Northern Region											
1. Haryana .		*	41	¥4	*	(*)	¥0		140	¥6. 48	35-59
2. Himachal Pradesh		¥		*	12	*	-	9	٤	6.84	4.59
3. Jammu & Kashmir	r		100	*						4.05	1.51
4. Punjab	¥°			-	97	e.		(2)	ÿ	44.92	23.49
5. Rajasthan .	,		ų,		*	ž.	ě	, :		75.97	39-44
6. Union Territories	8	ă.		* <u>¥</u> s		Ē	ÿ	*	äe V	29.58	17.72
				Sus-	TOTAL		120		. *	207.14	122.28
D. Contral Region										-	
. Madhya Pradesh	,	1.00	26		540		Cat.	ii ii		50.01	35.6
2. Uttar Pradesh		10%			(6)	÷		(*)	*	117-11	88.0
Seatt II_II											
				Sun	TOTAL	(4C)	*5		14:	168.02	123.7
Western Region											
										100	
	•				o face			*	9.	242,12	
2. Maharashtra	•		•	~	ř.	8			4.4	361.16	429.8
2. Union Territories	¥1	ë	k I	٠	•	TX.	٠	•	et.	28.17	19-5
			383	Sun	TOTAL		*			831.45	643.0
r. Southern Region											
1. Andhra Pradesh	*	ě				*	ŧ	×	510	110.36	72.2
2. Karnataka .	*		9			e.	-	2	180	137-19	101.1
3. Kerala	100			-	÷	91	ě			32.98	
4. Tamil Nadu .	1					6				178.75	
5. Union Territories	*	9	¥	*	*	ŧ	œ.	, e.s.	*	0.69	0.0
				SUB	-Total	G ,	(*)	20		460.17	337.6
					ND To						