

OLD AND NEW SCALES AS PER XTH BP SETTLEMNT

SCALE--I	OLD BASIC	NEW BASIC	
	14500	23700	
	15100	24680	
	15700	25660	
	16300	26640	
	16900	27620	
	17500	28600	
	18100	29580	
	18700	30560	
	19400	31705	
	20100	32850	
	20900	34160	
	21700	35470	
	22500	36780	
	23300	38090	
	24100	39400	
	24900	40710	
	25700	42020	
1ST STAG INCREMENT	26500	43330	
2ND	27300	44640	
3RD	28200	46100	
4TH	29100	47560	
SCALE--II	19400	31705	
	20100	32850	
	20900	34160	
	21700	35470	
	22500	36780	
	23300	38090	
	24100	39400	
	24900	40710	
	25700	42020	
	26500	43330	
	27300	44640	
	28100	45950	
1ST STAG INCREMENT	29000	47410	
2ND	29900	48870	
3RD	30800	50330	

4TH		51790	
SCALE--III	25700	42020	
	26500	43330	
	27300	44640	
	28100	45950	
	28900	47260	
	29700	48570	
	30600	50030	
	31500	51490	
1ST STAG INCREMENT	32400	52950	
2ND	33300	54410	
3RD	34200	55870	
4TH	35100	57330	
5th		58790	
SCALE-IV	30600	50030	
	31500	51490	
	32400	52950	
	33300	54410	
	34200	55870	
	35200	57520	
	36200	59170	
1ST STAG INCREMENT		60820	
SCALE--V	36200	59170	
	37200	60820	
	38200	62470	
	39300	64270	
	40400	66070	
SCALE--VI	42000	68680	
	43200	70640	
	44400	72600	
	45600	74560	
	46800	76520	
SCALE--VII	46800	76520	
	48100	78640	
	49400	80760	
	50700	82880	

	52000	85000	
PQA	410	670	DA AT APPLICABLE RATES FROM YIME TO TIME
	1030	1680	
FPA--OLD	INCREMENT COMPONENT	DA	TOTAL
	OLD/NEW	OLD/NEW	OLD/NEW
	800/1310	58/143	858/1453
	900/1460	65/159	965/1619
	1000/1650	72/180	1072/1830
	1100/1800	79/196	1179/1996
	1200/1960	86/214	1286/2174
	1300/2120	94/231	1394/2351
SPL.ALLOWANCE			
SCALE--I TO III	7.75% OF	NEW BASIC &	DA
SCALE --IV & V	10%OF	NEW BASIC &	DA
SCALE--VI	11%OF	NEW BASIC &	DA