Training State (1977, 19																_	\neg																													
																						LEWITOR	P/TECHNO!			Dallal and	Laute ires																		_	-
31, 790	Name of District	Name o	#710.0W		Apr-22				- 10	ap 22			14th 22			- 2	2.33			Jug				20 d or				071-33			No.				Sec-22			Jan 23		Т —	745				Mar-25	-
																		43.		314																43.						314			244 34	6 63
				DZ Week	2nd Week				2nd Week	Strawerk (E)	Meek 32 V	Deek 2nd W	seek 3nd Wee	K dill Week	DIWHE	2nd Wee	and steel		341 Week					2nd Week 3nd	Meet 600	Week 52					k 2nd Week 3					West					2nd Week	Merk Ch	Week 1	E Week	Arrest We	WHEN
			udara .		SAW(TP)		SEP(TF)										1	EAN(TF)		107(77)		LAW(7)		10P(TF)			5.00	V(1P)	1060	3		5.00	V(TF)	107(1	3		EAW(7	7	1DF(TF)							$\overline{}$
			ě						EXMICOR	20	PICON																																			-
			43																					NW(COR)	104	PECON												_					_	_		
1	Vadadaga		ă																																			_	tawicor	0	EDMICOR		_	_		
			rge.			_		_	_		_	_	_	_	PENICOR		EDP(COR			*****	_	100.70		_	_	_	_	_	_	_	_	raim:	100	_		_		_	_	_	_				_	
		50										_	_	_		_	_			EAU(TF)		EDP(TF)		_		_		100	_	100.70		EA(19)	105	195		_		_					_	_	_	
		33	nor none	_		_			_		-		10F 10F(1F	_	_		-			_	_	_	_	_	_	_	_	Tech		104(19		_	_	_	SERVITE	-	EDP(TF)	_	_	_	-	_	_	_	+	+
-		100		_		_			_	SEMICON)	105	r(TF) Sech	109 109(19	_	_		-			_	_	_	_	_	_	_	_	Tech	EDP .	_	_	_	_	_	EXAUTE	-	EGP(TF)	_	_	_	-	_	_	_	-	+
		Art				_			_	ensolvesi	100	LUNE.	_	ERMICON	_	EDPICOR	-	_	_	_	_	_	_	_	_	_	_	_	_	_			_	_	_	+		_	_	_	_		_	_	-	+
			1000	_		1000000	EDP-COR	_	_		_	_	_	RESIDEN	_	REFILLE				_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-		_	_	_	-	_	_	_	-	+
1			rud	_				_	+	-	_		_	+	-	-	+	-	EAWLOR	_	OF COR	_	_	_	_	_	_			-	-	_		-	+	+		-	_	+	+	_	_	_	_	+
2	Anond	71		_		+	-	-	+	-	_		_	+	-	-	+	-	many later			_	_	_	-	VICDR)	-	con		-	-	_		-	+	+		-	_	+	+	-	_	_	-	+
			WORLS.	_		_	_	_	_	-	_	_	_	_	_	_	_			_	_	_		_	- 107	Alconi	107	LUN	_	_	-	_	_	_	_	-		_	_	_	-	AMERICAN .	_	metroni	-	+
1 1			2001	_		+	_	_	+	-	_			+	_	_	-			_	_	_		_	_	_	_			_	-	_		_	-	+	_	_	tawico	_	energe		_		-	+
1 1			103			-	_	_	-		_	_	-	1	_	_	+	_						_	_	_	_	_	-		-	_	15500	061	IDPICOS			+-	LINELLA	-	- June		_		-	+
-	Meda	734										5000	004)	SEPICON																			-	$\overline{}$	-	_									_	+
	Arrest	Kasa	never									\neg	\neg									-	(ACCIMAN	15	PICOR																				-	-
-		Dut	med			EDP/TF1																	$\overline{}$	5006351	10	P(25)								55007	71	105175									-	-
		Devaga	adhbaria						EXMICOR	9 95	PICON																																		-	-
		Dha	Impur									EASE	CD#)	EDPLOS			1																					_								$\overline{}$
			rgura .														1													\$AW(CO	3	PICON						_								▤
4	Diffeed	Gard.																		-	AW(CDA)		equicos!																						-	-
		Land	500														1																					_			EVW/COR)	-	a-lccal-			$\overline{}$
			opes														1																				K) EGP(CC)	(A)								$\overline{}$
			alad																								LEA	(cox)	SOPIC	OR)								_					_	_		
			gal .																																			\$AWO	OK)	EDPICOR	1		_	_		
		Ohiop	ghreita ghris		ERM(COR)		EDP/COR	*AMETOR	_	anairce:			_	_		_	_							_		_		_	_				_	_		_		_					_	_	_	
			250					EAWLCOK	550(7)		pritri	_	_	_		_	_				1400(71		IDE TO	_		_		_	_				1500	_	EQMIT:	_		_					_	_	_	
	Fanchmahal		whole	_		_			EEA/TF		29(19)	_	_	-	_		-			_	ma(a)	_	109(19)	_	_	_	_	_	MWG		energe	_	LIM	19)	EGP(TF	-		_	_	_	-	_	_	_	-	+
- 1		- 50				_			_	_	_	_	tenacon	_	energe	-	+	_	_	_	_	_	_	_	_	_	_	_	an and	Ling	surjund		_	_	_	+		_	_	_	_		_	_	-	+
			etera.	_		_	_	_	_	-	_	_	sawjus.	~	surjeum		SEASCO		EDMICON:	_	_	_		_	_	_	_	_	_	_	-	_	_	_	_	-		_	_	_	_	_	_	_	-	+
1 1			37944	_		+	_	_	+	-	_			+	-	_	-	_	war juddig	_	_	AWICON)		ESPECIES	_	_	_			_	-	_	_	_	-	+	_	_	_	+	-	-	_	_	-	+
\vdash			200	_		EAST-COR		_	+	-	_	107	C80	+	_	_	-			_	_				_	_	_			_	-	_	_	_	-	+	_	_	_	+	-	-	_	_	-	+
1 1		500		_		_	-	_	+	-	_			+	-	_	-			_	_	_		- 1	Ancore	10	1000			_	-	_	_	_	-	+	_	_	_	+	-	-	_	_	-	+
	Mohistar	10.0	Tugar.																_	MANUFOR:		(DESCOR)					_																		_	-
1.	Luniga		eneda .			_			_	ERMICON)	105	com		_			_		$\overline{}$									\neg		$\overline{}$			_	_	_	1		_		_					-	-
		34050				_			_		_	\neg		_			_											\neg		$\overline{}$			_	_	_	1		_		_					-	-
		100																																											-	-
\Box			Stoepur			Т —	EAWECON	0	SEPTION	4						Τ																				Т		1		Т —					-	T
1 1		To.	iden .			Т —			т -							Τ				-	IOP(COR)															Т		1		Т —					-	T
7	Chhotaudrour		ur Faul									EAW	CDR)	SEPICON																																-
1 1		East		1		_	_		_							_		_		1	1	1		_					_	_	_				_	_		_	_	_					_	
1 1			oadi	1		_	_		_							_		_		1	1	1		_					_	_	_	W(CDR)	SEPTE	00	_	_		_	_	_					_	
1 1			Meda			1			1	1 —			- 11	1			1 -								1.07	A)CDM)	100	(COK)		11	1 -			-11		1 -	1	11	- 1 -	1	1	ιТ	Т			
1 .T	Nameda	- 10	2	1		_	_		_							_		_		1	1	1		_					_	_	_	110	(COK)	\$2P(C)	100	_		_	_	_					_	
	*211,000	Garage	+COWN	1		_	_		_							_		_		1	1	Ī	LVW/COR)	- 10	PLOOK				_	_	_				_	_		_	_	_						
		TEAL	Embda	1		_	_		_							_		_		1	1	1							_	_	_				_	_		_	_	_					_	

The State of the response framework of the state of the s