LCMHS SLID	ING SCALI	E @ 20	0% of HF	IS pove	rty Guid	elines			
			effective January 19, 2023						
	Client Fee		Household						
	Percent:		1	2	3	4	5	6	7 +
Minimum for	15%	from	0	0	0	0	0	0	0
OADAP & CRT		to	29,160	39,440	49,720	60,000	70,280	80,560	90,840
	20%	from	29,161	39,441	49,721	60,001	70,281	80,561	90,841
		to	30,619	41,413	52,207	63,001	73,795	84,589	95,383
	25%	from	30,620	41,414	52,208	63,002	73,796	84,590	95,384
		to	32,151	43,485	54,818	66,152	77,486	88,820	100,153
			20 :	10 10 1	- 40:-			00.65	100 : - :
Minimum for	30%	from	32,152	43,486	54,819	66,153	77,487	88,821	100,154
Outpatient		to	33,760	45,660	57,560	69,461	81,361	93,262	105,162
	950		22 - 11	1		40.440	01.010	00.010	107110
	35%	from	33,761	45,661	57,561	69,462	81,362	93,263	105,163
	_	to	35,449	47,944	60,439	72,935	85,430	97,926	110,421
	400/		25.450	47.045	60.440	72.026	07.421	07.027	110 100
	40%	from	35,450	47,945	60,440	72,936	85,431	97,927	110,422
		to	37,222	50,342	63,463	76,583	89,703	102,823	115,943
	500/		27.222	50.242	62.464	76.504	00.704	100.004	115 044
	50%	from	37,223	50,343	63,464	76,584	89,704	102,824	115,944
		to	40,945	55,378	69,810	84,242	98,674	113,106	127,539
	600/		10.016	55 270	CO 011	04.242	00.675	112 107	127.540
	60%	from	40,946	55,379	69,811	84,243	98,675	113,107	127,540
		to	45,041	60,917	76,792	92,667	108,543	124,418	140,294
	70%	,	45,042	60,918	76 702	92,668	108,544	124 410	140,295
	70%	from		·	76,793			124,419	154,324
+	+	to	49,546	67,009	84,472	101,935	119,398	136,861	134,324
	80%	from	49,547	67,010	84,473	101,936	119,399	136,862	154,325
	30 /6	from	54,502	73,711	92,921	112,130	131,339	150,862	169,758
	+	to	34,302	73,711	74,741	112,130	131,339	130,348	109,738
	90%	from	54,503	73,712	92,922	112,131	131,340	150,549	169,759
-	30 /6		59,953	81,084	102,214	123,344	144,474	165,604	186,734
		to	32,233	01,004	104,414	143,344	144,474	105,004	100,734
	100%		59,954	81,085	102,215	123,345	144,475	165,605	186,735
	100 /6		& above	& above	& above	23,343 & above	& above	& above	& above
I			& above	& above	& above	$\propto abbve$	ex above	x above	$\mathbf{L} \propto auuv$