			Staking	Rew	ards	Estima	ation	(Doub	ble-Si	ided	Pool)																																																					
			ataking/Weight	w Millorke	filetii - loci	ndFrom) * s	wainht.ms	Itiplier) / 52	weeks) * a	trucum																																																						
			in showed. Will of he									a afficient	-	and in 32 and	-	77. and addition																																																
			" all amount here in Life																																																													
		Titled No. 17	E 62	63	65			67			n	610	411	612	#13	876			115	817	£15	#70	600	#21	622		0	124	625	61	67	(2)		(2)	00	6 01	632	622	604	625		626	67	G1	£20	860	861	802	eQ.	#85	653	815	-	e (653	807	#30	611	612	-	Sam	APRIL A	70	1
		Fernandi/Williams	1638461.636 10	138401.038	D8481.838	DN41.836 10	538467.838	1939461.838	1508461.838	1538461.638	1030401.00	H 1539461	108 1038461	. 636 TE386	E1.636 163	1461.636 10	108481.838	1538461.636	1939461.83	1030461.0	D8 1508461	838 15384	61.038 163	461.508 16	20401.028	628 FB1862	1038661.638	1038401.036	1838481	838 1838	467.836 160	1467.538	1030461.038	1508461.538	1508461.636	1636461.60	103840	1638 1638	MET 838 TH	8461.638 1	1538461.638	1038461.636	103841.63	1000441-00	8 1939461.60	B 1538461.6	1508461	A38 1636461	1538 15384	461.638 16	BART 838 TO	1 B181 1918	1038401.038	1538461.638	TERMET KIP	1939461.63	1030461.0	D8 1508461	1.038 153846	661.038		80000000		1
	Nor	dealer			-	-	-	- 1	- 1	-	1	1	1		-	-	-	-			1	1	-	- 1	- 1	-	-			1	-	-	-	- 1			1	1	-	-	- 1	-			1	1	1	1	1	-	-	-	1	17	_			1	1	1		- 80	-	1
l		amount			61.79	48.79	68.79	48.79	68.79	48.79	9 683		79 6	18.79	65.79	61.79	61.79	68.79	68.75		29 6	8.79	65.79	68.79	68.79	65.79	65.79	68.71		1.79	68.79	68.79	68.79	68.79	48.75	68.7	79	8.79	65.79	65.79	61.73	61.71	48.7	68.7	9 60		79 4	1.79	8.79	48.79	65.79	65.79	61.79	427	68.7	48.7		29 6	18.79	41.79		-		1
l		samples			17076.6	17976-6	17976.6	17076.6	17076.6	17076.6	17076	A 1701	1.0	765 1	7076.6	17076.6	17076.6	17976.6	17976	1707	6.6 170	res v	7076.6	17076.6	17076.6	17076.6	17076.6	17076.0	170	76.6	17976-6	17976-6	17076.6	17076.6	17076.0	17076	1.1	75.5	7076.6	17076.6	17076.6	170760	17976	17976	8 1707W	6 1707	V.S 170	DLS 170	76.6 1	TOTAL S	17076.6	17076.6	17076.6	17076.6	179767	17076	17076	66 170	176.6 17	17076.6				1
l		reserving.			147,89246	147,89146	107,890.66	147,890.46	147,890146	147,895146	6 147,890	147.895	167.89	506 147.	PED 14	3.090.5	167,890.66	147,895146	10,000	6 87,1967	DL 87.166	7176 47.3	967176 A7	3967326 #	17.39KTEN	47.39CTCN	87.3WC737K	E-1967309	87,090	200 12	3H2175 E	CHETST	A7.1967576	A7.1067376	A7.396733	AT . 1967 E	326 #7.39	ETICN AT	DECTOR II	LINCTON :	T2.05002705	73.899GP88	70.094275	72.8866279	5 70.556427	12,5562	795. 72.5966	2765 72.5566	12795 72.99	966Z705 TZ	SHOWS X	80078 :	D 890078	73,5009795	73.88889	23, 555909	12,5550	96 72.688	MTMS 72.00	500196	/ /	UNIO 68/8676	0.000	4
l	John	desilan																																																														1
-		amount	9.79	9.75	9.75	9.75	9.75	9.76	9.76	9.79	0.7		76	9.75	9.75	9.75	9.75	9.75	9.71		26	9.76	9.75	9.76	9.76	9.75	9.75	9.71		9.75	9.75	9.76	9.76	9.76	9.71	9.7	76	9.76	9.79	9.75	9.75	9.70	6.7	6.7	6 93		.76	9.76	9.76	9.76	9.79	9.75	9.75	9.75	6.77	62	0.7	26	9.75	9.79		1000		1
		samme	2049	2019	2049	2049	2049	2049	20.09	20.00	9 350		107	2049	2019	2019	20.09	20.09	256		100	20.07	3509	2569	2047	2049	2049	2041		100	20.09	2049	2049	20.00	354	356	167	2047	2049	2019	2049	2040	204	204	9 29		100	100	2569	2049	2049	2049	2362	2049	200	200	20	100	20.00	3549				4
l		reserving.	30.73MQ137 30	0.73890007 3	0.7369/329 2	0.7349/7029 30	0.73697529	30.73687529	30.73697529	30.73697529	9 30.7369732	9 20.73697	109 30 THE	7029 30.736	H7029 30.7	207029 30	0.7369/5129	30.7369/529	30.7369702	18,762612	94 18.76361	TH 18.163	H1794 18.7	DE1794 18	20001794	8.16361796	18.16061794	18.16061794	18.16361	796 1836	1361796 18.	1001794	9.3030794	18.76261794	18.1606179	18.1606179	794 18.7626	1794 18.10	DE1796 18.	16061796 1	15.07940369	15.07940968	15,5794000	15.5794036	9 15.079409	15.079400	152794	15.0794	0969 15.079	7942059 15	CONCRETE TO	07940989 1	IL CENTRAL MA	15.0790913	15.5792015	16.0792691	15.079269	15.070	8913 150792	10010	/ /	1090 171041	56 596502	4
l	Peter	desition																																																														1
l		amount																																																				78.07	78.07	79.0	78.0	ar r	10.07	78.07		8000		1
l		samme																																																				3279.06	3278.9	2279.0	3279.0	84 325	18.84 32	3279.94				1
		manis																																																				10.4008785	10.80587295	10.6018729	10.901872	13,400	EDM 13.503	ATHERE .		13.59090232	6.520565	i
	Community 1	duration																																																														4
l	STS of bild words	emont	487998	687955	487911	487918	487900	487900	687900	687995	6770	5 67	ms ex	7990 6	87955	687985	687910	487910	48790	687	nn 40	700 6	187900	687365	617955	617955	687903	687901	607	700	607910	487905	487955	487900	68790	68730	ms er	7965	617955	687955	687955	607910	48790	48790	5 6579	0 477	100 65	793 65	7965	617955	617955	687955	487955	40700	48797	48790	979	nn 46	799 69	687908				1
l	-	samplings	1779/10420	177919620	177916620	1779118620	177618400	177618620	177619620	177019620	0 17701040	0 177910	177VII	9620 1779	110620 17	79/19620	177916620	1779118620	17761660	1776166	DO 177611	MOD 1776	119620 11	N19620 1	77V18620	177W19620	1779/19620	177919620	177916	H20 177	N19620 1	7818600	177618620	177019620	1770 10420	1770 1062	177VI	9620 171	W19620 1	77619620	1779/19620	177916620	17761662	17761640	0 1770196	0 1776196	G0 17701	100 17N1	8620 1779	W19620 1	TTV19620	77V10620	177919620	177918620	17761662	17761660	1776186	00 17761	9620 177N1	N18620				1
l		reservin	153800,799 1	138400.799	138282.806	DEED 100 11	538282.806	1838282.806	1536282308	1506062 806	1536262.00	1536262	10100	1996 19362	K 108 113	282,906 11	138292.904	1505000000	1538252.50	909028.60	Q1 10NQ1.1	1001 1000	8.500E 909	OR 5325 80	9008.8308	09028,5325	909028.X325	101025.1325	909028.5	025 9090	25,5325 901	E28.5301 1	NONE28 8325	909028-5026	909028.532	909028.832	101000	E225 9090	28,5225 80	COS. 8325 7	54673,8899	794673.MHH	TRACES, MIR	754672.000	9 754673.00	9 734673.96	736573	1987.	2545	73,9899 79	673,9699	1673,8899 7	MARTE SEED	794967,7858	794967,700	754067.155	754957.150	734667	1558 736967	er 1998		MINOLE	SK STRON	á
l	Community 2	duration																			1	1	- 1	- 1	- 1	- 1	- 1			1	- 1	- 1	- 1	- 1			1	1	- 1	- 1	- 1				1		1	1	1	- 1	- 1	- 1	1	- 1				1	1	-		36		1
Common	\$75 of blad wagely	amount																		487	66 46	7908 4	187908	487965	487955	487955	487965	487901	487	900	487916	487900	487955	487908	48790	48790	165 40	7965	487955	487965	487965	487910	48790	48790	6 4879	6 467	105 46	7905 46	7965	487955	487955	487965	487965	487956	48799	48790	4079	65 46	7905 40	487908		8000000		4
		subsequency in																		1229648	MO 132964	MIND 1229	MARKO 12	2004000 1	22964660	120104680	122904663	122904000	132964	1010	1904000 1	296660	122964660	122964660	12296466	12296468	MO 120W	4660 120	1004000 1	296460	122904663	132904000	10296406	10296466	0 12296469	10 1001648	100 10016	12296	48ED 120E	1004000 1	20104000	22904003	132964663	122904000	10396469	10296466	1229646	MO 12296	MEMO 12294	Asses				1
l		manis																		621027.6	856 629027 A	MINE 62932	7.60% 629	07.4456 62	9007.4486	29327.4456	620327.4486	621127.4416	628327.4	1416 42KS	27.46% 625	3274496 6	ID1037 6496	629027 4656	629007 4419	621027.448	ins 621027.	4416 6215	27.4456 (2)	027.4486 8	C2665.6084	822485.6D84	822466.608	122466.608	4 523466.600	14 820466-60	084 822486	1004 822486	0004 82246	05.0004 KZ	MEE SOOK ID	0485.6084 B	G2005.6084	820461.8771	820461.8771	823461.877	1 823461.KT	71 620461	8771 820461	41,8771	- 2	20732264.68	29.945584	1
I	Community 3	desilve																																							- 1				1		1	1	1	1	-	1	1.7	17				1	1	1		- 4		1
l	STA of black records	amount																																							487965	487910	48790	48790	6 4879	6 487	105 46	7905 46	7965	487955	487955	487965	487965	487955	487900	48790	479	65 46	7905 48	487905		80000000		1
I		samples																																							61480330	61400330	6148233	6148233	0 6148230	0 614620	000 6166	1330 6166	2300 en	40330	11402330	61480330	61400330	61400330	61482330	6144233	6148233	00 6146	2030 6166	.662330				1
	1	manh																																							H 1230 3042	261239.3042	261233.304	26/033306	2 20'033.30	201233.30	00 20233	10-07 261233	3002 26123	30.3042 26	203.3042 26	200,0002 2	At 1230 2012	261230 KD 88	26/230 838	2010/30 938	20'030 83	HS 2612001	9089 261200	A0 90 M		AUZTRO 281	13.584999	i
		26CHOST	177619169	1779/1990	7N36265.5	200081 1	7701261.6	177030203.5	17701215.5	IMPORTA	1770026	8 17790926	8.8 177000	145.5 17710	OHA 173	130261.5 13	751000111	1200081	177030241	3000000	1.1 2006009	01.1 2000	0101.1 300	100909.8 20	01001011	004000003	200400908.8	200000001	300400%	05.5 2006	000011 300	00000E S 2	0.00000001.0	200400901.5	3004000001	2006/00405	B.S 200600	105.5 2006	200001 20	400H05.5 2	W2040201.5	3600000311	362083238.0	362043231	1 362061235	8 3620K323	1.1 HOUSE	20.0 3620003	211.5 26200	O235 26	000000 30	200000000000000000000000000000000000000	M2040201.5	DEPOSITION.	30000114	362096536	30000014	6.6 3620965	116.6 362090	METER A		B0000000		i