COMPARISON OF FEDERAL HIGHWAY TRUST FUND HIGHWAY ACCOUNT RECEIPTS ATTRIBUTABLE TO THE STATES AND FEDERAL-AID APPORTIONMENTS AND ALLOCATIONS FROM THE HIGHWAY ACCOUNT (1)

- 1	SEPT 201		Control of						'CANS I	957 - 20	15	AM THE	HIGHW	AY AC	COUNT VOLE I	O (1)
- 1	STAT		PAYMENTS INTO THE FUND (2) APPORTIONMENTS AND ALLOCATIONS FROM THE FUND (3) APPORTION TO THE FUND (4) APPORTION TO THE FUND (4)												·	,
L		Fi	SCAL YEAR	PERCEN	LOSI ST	(2)		1127	APPORTION	I account	Naph Second					
1/4	Alabama			TOTA	CUN	ULATED	PERCE	VI OF	- ONTION	MENTS A	NO ALLOCATIO	Ne con	art of a class	Charles and the		
	Maska		686,513 114,378	1	920 SINC	E 7-1-58	TOT	AL OF F	SCAL YEAR	PERCE	ALT COL	ING FROM	THE FUN	וני) כו	APPORTIONMENT	
	rizona	- 1	696,605	Đ	320	7 777 333		968		TOT			DEGGE	2000	ALLOCATI	HIJONMEN
	rkansas		445,617		1 100	2.235,256 6,085,802		247	756,783		SHYC	7-1-5A	PERCE	NT OF	FISCAL Y	THE TAX
IC.	alifornia		3,343,184		- 1 D	1.730.745		781	507,052		1386 49	570,579	701	-	2015	
10	olorado	- 1	569,227		70 1 91	593,734	1	299	770,945		954	.381.678	l .	1948	1.10	OIN
100	onnecticut	- 1	319,408	1.5	32 I 15	628,322	10	028	513 228 3 662 857			.732,115		1.268	4.43	
Die	t. of Col.		88.245	08	93 [514,606		398	522.061	9	284 00	421,864		1.680 1.271	1.11	1 5
J _{Ele}	rida		22,390	0.2	*/ 4 **	487.043		053	500 027		777 80,	674 922		9.157	1.15	1 1
	Orgia	1	810,384	0.06	~ 1	073.045		275	177.656	1.	267	733,998		1 396	1.10	1-1
	vaji	- 1,	186,063	5.06	2 44	837,719	0.1		160,900			978 878		1.523	0.92	1 1
idal			87,435	3 3 1	~ 1 31	805,475	4 9		1.887.552			50 434		1422	1.57	1 1
line.			206,632	0.24	~ 1 ~ .	302,257	3.5	41]	1.271.040	4.7		47.135		488	2.01	-13
India			273.366	3.560	1 4/2	86 33A	0.2	20	168.880	3 2	~~ / 22 ~	13,028		368	7.19	4.8
lowa			143,988	2 639	34,2	44.831	0.53		284,370	0.4		73,286 49,764	3	066	1.04	1.0
Kans			95,109	1.384	24,0	99,334	3.78		417.278	0.7		7,098		811	1.07	1.0
	ucky	3	87,762	1.084	11.7	11 415	2 66	٠,	940,152	3.59		0,759		749	1.93	2.80
Louis	lana	6	22,282	1.740	10,2	17,305	1.29	<u> </u>	492 664	2.38		9 116		841	1.38	1.65
Maine			6,000	1.666	16,13	9.996	1 134	4 / T	378 943	1.24		9.350		244	1.11	1.12
Maryla	and		86,337	0 521	15,95	1,556	1.787 1.766		59,597	0 96	Y	282	1.2	51	1.00	0.98
Massa	Chusane		3,328	1.715	4,74	1.168	0.525	1 4	81 994	1.67:	17 744	106	10	89	0.98	1.13
Livingilia	lan l		2,778	1 802	15,89	9,880	1.760		85,188	1 729	7 70 700	366	1.6	82	1.06	1.12
Minnes	sot=	1,02	9,351	2.878	16,60	2.254	1 838	5	96,591	0.469	5.404	590 /	1.9		114	1.10
Missigg	ippi "	03	1,252	1.765	30,200	,078	3.343	5	89,760	1.512	19,259,	330	0.51		99	1.27
Missou	irl .		.514	1,321	15,331	.973	1.697	1,05	4,516	1 495 2 673	22,579	ASA I	1.82	4 -	97	1.14
Montan	a	053	914	2 388	11,840	991	1 311	65	7,118	1668	30,033	305	2 13	8/ ,	.03	1.21
Nebrasi	ka	1/8	892	0.500	22,698	315	2.513	48	8,544	1.238	T8.508	153	2.84	5 /	02	1.36
Nevada		288	764	0.835	4,259	040	0.471	94	2.084	2.388	13,748.1	78	1 753	11 1	04	0.99
New Har	mpshire	282, 144,		D 789	7,158	334	0.792	40:	5,400	1 028	24,272.1	25	1.302	1	03	1.21
I AGM TRU	Sev	935	124	0 404	6,231,	190	0.690	266	3.711	0.727	10,729.0	84 /	2.299		10	1.16
New Mex	rico	344	200	2.616	3,773,1 25,772,6	08	0.418		911	0 945	8,078,67	73	1.016	2		1.07
Vew York	k 7	1,359,1		0.962	7,817.1	15	2 853	164	094	0 418	8,246,85	7	0.785	0.5		2.52
Vorth Car	rolina	1,050,0	en	3.800	39,144,9		0.865	985	749	2 498	4,891,63	5	0.781	1.3		1.13
onth Dal	kota	227,0	ne I	2.936	26,958,02	3.4	4 333	1.667,		0 956	27,229,20	0	0.463 2.579	1.1		1.32
kiehe.		1,347,6	ië l	0.635	3,452,42		2 984	1.034		4 227	10.047.50	2	_ 0.952	1.0		1.30
kiahoma regon	Г	628 7	0	3.768	36,409.24	7	0 382	256 1	72	2 621	51,021,087		4 833	1.10		1.06
suuskyai . eñoù	_, [424,42	2	758	15 068 08	-	4.030	1.357,4	72	0 649	26,599,854	1	2.520	1.23		1.30
ode isla	riia	1,351,92		187	11,297 39		668	627.3	80	3 441	7,321,799	1	0.694	0.98	- 1	0.99
uth Caro	na	83.27	21	780	37 352,265	. '	251	500.4	97	1.590	36,762,528		3.482	1.13	- 1	2.12
uth Dako	ANELIA .	682,70	7	233	2 469 905	: 1	135	1,619,04	is I	1.269	15,465,383 13,908,438		1.465	1.01		1.01
Juassee	II II	155,100	. '	853 434	15,732,776	ļ	273	218.93	· 1	.104	46,682,916	1	1 317	1.00		1.03
ANS.	- 1	842,337		355	3,424,635	, ,	742	661,61		555	6,233,801		4 422	1.18		1.23
2		4.013.217	11.		21,492,383	, ,	37g	284,35		677	15,444,560		0.590	1.20	- 1	1.25
nont	- 1	339,826		50	78,896,025		379	846.000		721	7,472,766		1.483	2.63		2.52
iria	- 1	69,809	0.1		7,436,483		734	3.396,355	2	144	22.379 642		0.708	1 00		0 98
hington		994,126	2.7		2,108,921	0.8		344,143	0.0	808	74,408,729		2 120	1.83		2.18
f Virginia		665,218	1.8		24,688,855	0.2	33	208,495	1 0.0	72	9,389,237		7.048	1.00		.04
Onsin		227,797	0.6		16,735,540	27		1,007,527	1 0.5		5,302,320		889	1.01		.94
nino	1	696,535	1 94		6,570,283	0.72		667.616	2.5		27,379,222	0	502	2.99		.26
tal	1	187 802	0.52		17,326,672	1.91		555,109	1.6		21.937.070	2	593	1.01		51
Can San	35	784,446	100.00		4 221 040	0 46		753,432	1.40		13,352,738		078	100	1,	
	-	· 1		 9	03,365,779	100 000		_ 252 G16	1.91		19,087,927		265	2.44	13	
rianas	_	-					39	.118.758	99 14		7 295 270		409	1.08	2.0	
Rico	_	- T		+			+	6.118	0 010	1.0	50.304.443	0.0	5911	1.35	1.1	
slands				+			+	30.533	0.077		243.806	99 4	87	.09	17	
rad Total	35 -			-	·		+	265 230	0.000		571,092	0.0	23	.03	1.16	3
Par	35,7	84,446	100.000	A=	3.365,779 of tax receipts a		-	9,928	0.072	+	667.053	0.0		-		
- = \uniterior	is into the f	und include	only the	90:	1.365,779 tax receipts a	100.000	-	23.786	0.025	-	3,394,350	0.00			-	
			insterred to 1								541.812	0.32				

⁽³⁾ Includes all funds apportioned or allocated from the Highway Trust Fund Highway Account (including NHTBA and FMCSA) except funds not directly allocated to the States.

(3) Coes not account for the MAP-21 minimum guarantee adjustment, which mandates that the combined apportionments shall not be less than 95 percent of estimated fax payments in the most recent guarantee compares current year apportionments with estimated payments 2 years in arrears.