PREPARED BY A. G. IBRAHIM				(LITRES)	DAILY	(ii) AVERAGE		SUPPLY (LITRES)	ONTHLY	3						
IM Y		A (ii)	A (i) Show	VARIANCE (%)	VARIANCE	MAY, 2022	JUNE, 2022	VARIANCE (%)	VARIANCE	MAY, 2022	JUNE, 2022				REPORT ON PET	
1	×.	Compare	s month!	0	0	0	0	0	0	0	0	LOCAL			ROLEUM PRO	
SUPERVISED BY TOPE OGUNDOLA		Compares the daily average for products in litres supplied in JUNE against MAY, 2022 alongside their	Shows monthly comparison of products in litres supplied in JUNE against MAY, 2022, for Local Production and Imports and the percentage differences therein.	-21	-13,626,521	63,543,631	49,917,111	-24%	-472,339,251	1,969,852,570	1,497,513,319	IMPORT	PMS		NIGERIAN MIDSTREAM AND DOWNSTREAM PETROLEUM REGULATORY AUTHORITY REPORT ON PETROLEUM PRODUCTS SUPPLY AND DISTRIBUTION BY THE NNPC AND OTHER MARKETERS, PRESENTED TO THE FEDERATION REVENUE RECONCILIATION COMMITEE (FAAC) FOR THE MONTH OF JUNE, 2022.	
A James	4	age for products	products in litre	-21	-13,626,521	63,543,631	49,917,111	-24%	-472,339,251	1,969,852,570	1,497,513,319	TOTAL		(A)	NIGERIAN MI	
		in litres	s supplie	0	0			0%	0		•	LOCAL		COMPARA	DSTREAD	
07/2022		supplied in JU	ed in JUNE aga	2	246,840	12,956,837	13,203,677	-1%	-5,551,644	401,661,951	396,110,307	IMPORT	AGO	ATIVE ANALYSIS OF	M AND DOWN	
REVIEWED BY REVIEW		NE against MA	inst MAY, 2022	2	246,840	12,956,837	13,203,677	-1%	-5,551,644	401,661,951	396,110,307	TOTAL		COMPARATIVE ANALYSIS OF PETROLEUM PRODUCTS SUPPLIED IN JUNE and MAY, 2022	NIGERIAN MIDSTREAM AND DOWNSTREAM PETROLEUM REGULATORY AL Tribution by the nnpc and other marketers, presented to the federation revenue rec	
RGE-OBE	P	Υ, 2022 ε	, for Loc	0				0%	0			LOCAL		UCTS SUPP	THE FEDER.	.61.
18/3	D	longside	al Produc	0		1		0%	0			IMPORT	HHK	LIED IN JUN	EGULAT	
2022			ction and	0				0%	0			TOTAL		E and MAY,	ORY AUT	
1		respond	Imports	0				0.0	0			LOCAL		2022	ONCILIATION	
APPROVED BY O. K. UKOHA		ing percentag	and the perce	28	655,869	2,368,541	3,024,409	24%	17,307,518	73,424,765	90,732,283	IMPORT	ATK		COMMITEE (FAAC	
J.		corresponding percentage differences therein.	entage differe	28	655,869	2,368,541	3,024,409	24%	17,307,518	73,424,765	90,732,283	TOTAL			) FOR THE MONTI	
18		therein.	nces the	0				0%	0			LOCAL			H OF JUNE,	
12/60/21			rein.	0				0%	0			IMPORT	LPFO		2022.	
γ				0				0%	0			TOTAL				

OMPARATIVE	ANALYSIS OF PETR	B) COMPARATIVE ANALYSIS OF PETROLEUM PRODUCTS DISTRIBUTED IN JUNE AND MAY 2022.	STRIBUTED IN JUN	E AND MAY 2022.			ANALYSIS OF PETROLEUM PRODUCTS DISTRIBUTED IN JUNE AND MAY 2022.	10 1 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1
		PMS	AGO	HHK	ATK	LPFO		
MONTHLY	JUNE, 2022	2,022,103,183	384,958,717		87,910,096	2,190,328	٧	
LITRES)	MAY, 2022	2,043,004,610	357,115,439	35.000	90.328.733	19.092 366		
ARIATION LITRES)		-20,901,427	27,843,278	-35,000	-2.418.637	-16.902.038		
ARIANCE (%)		-1.02	7.80	-100.00	-2.68	88.53		
	III INIE 2022	65 770 125		,				
i)	MAY. 2022	65 903 375	11 519 853	1 120	2 012 820	615 000		
RUCK -OUT	VARIATION	-674,240	898,170	-1,129	-78,021	-545.227		
.ITRES)	VARIANCE (%)	-1.02	7.80	0	-2.68	- 88.53		
	JUNE, 2022	46,086	10,477		2,136	54		
	MAY, 2022	46,659	9,412	1	2,181	479		
OTAL NUMBER	VARIATION	-573	1,065	-1	-45	-425		
FTRUCKS	VARIANCE (%)	4	11	-100	ż	0		
A volumetric	comparison of the q	quantity in litres of pe	troleum products t	rucked out in the mo	onth of JUNE an	d MAY, 2022 and t	A volumetric comparison of the quantity in litres of petroleum products trucked out in the month of JUNE and MAY, 2022 and the percentage thereof.  ATK: AVIATION TURBINE KEROSENE	LPFO: LOW POUR FUEL OIL
(iii) Shows comp	varison of the number	Shows comparison of the number of trucks involved in Petroleum Products distribution in the month of JUNE	n Petroleum Produ	rresponding percent cts distribution in th	age (%) variatione month of JUI	n. VE and MAY, 2022	Shows comparison of the number of trucks involved in Petroleum Products distribution in the month of JUNE and MAY, 2022 and the percentage therein.	
EFINITION OF TERMS:	MS:							
MS: PREMIUM MOTOR SPIRIT	TOR SPIRIT	A	AGO: AUTOMOTIVE GAS OIL	GAS OIL		HHK: HOUSEHOLD KEROSENE	EROSENE	
REPARED BY	The Alle	TO SI	SUPERVISED BY	and the second	4 67 25	REVIEWED BY THERESA GEORGE-ORE	APPROVED BY	in what