Flare Number	Profile	Spectra	Fourier	Significant Per	Significant Periods [seconds - 3 d.p.] Sig. EMD	.p.]	— Alpha
1. 106440	20 Profile of Flore 106440		21.000	%66<	20.084	%66<	0.109
	Approxy the second policy of the second policy of the second of the seco		12.500	%66<	12.239	%66<	0.604
	005 005 005 005 (F) was precised 001 005 01-		19.667	>95%	None	ı	0.571
513372	20 Profile of Flore 513372		None	1	None	1	0.914
	Openitions of the state of the	The state of the s	15.500	%66<	14.364	%66<	1.233
	01 005 005 000 000 000 000 000 000 000 0	[17] Flata rate (10) for	None	1	None		1.088
3. 389761	20 Profile of Flore 389761	Land and Mark Park Park Park Park Park Park Park P	32.500	%66<	32.559	>95%	0.653
	To a sound of the state of the	Fig. 1. Control of the control of th	6.154	%66<	6.755	%66<	0.399
	pulational realization of the second of the	Compared to the state of the st	4.684	>95%	None	1	0.000

4. 232443		Spectra		Digimicant of	organicant renous [seconds - 9 a.p.]	ĮJ.	Alpha
əprigidusy		ploceta property	Fourier	Sig.	EMD	Sig.	- Inpud
spnigduy	Profite of Flore 222443	The second column of the secon	7.214, 14.429	>99%, >99%	None		0.889
5	Same half half page and the same and the sam	Total and some start to	None	1	34.472	% 66<	2.660
· · · · · · · · · · · · · · · · · · ·	COCK OCC (6) DOCK DOCK OCC (7) DOCK DOCK DOCK DOCK DOCK DOCK DOCK DOCK	Triple and services and the services are services and the services are services and the services and the services and the services are services and the services are services and the services and the services and the services are services and the services are se	None	ı	23.568	% 66<	1.074
375344	Profile of flore 375.344	Language companies and the second sec	None		None	1	0.849
2 2 apnigduy	March Market And Dall State and March Marc	Total and any to	None		16.404	% 66<	0.825
	The many of the property of th	The second of th	None	ı	None	ı	0.027
6. 45851	18	The state of the s	None		20.053	× 955 %	0.941
99 2 2 2	The state of the s	Para - county day of	None	r	None	r	0.090
ngduy		Salara Consult and	None		None		0.190

	Flare Number	Profile	Spectra		Significant Per	Significant Periods [seconds - 3 d.p.]	p.]	Alpha
	ideo is diffici		o Joseph Grant	Fourier	Sig.	EMD	Sig.	- Tribua
	7. 58469	Profile of Fore 55469	Try dam may be	50.000	%66<	49.753	%66<	0.082
		Const Cardy Charles and Cardy Charles		10.000	%66<	10.062	>95%	0.474
		Copper of the property of the	Transfer and to the second to	None	1	None	1	0.401
	8. 52975	Profile of Fore 52975	Trail Manus series de la	None	1	None		0.000
			The second of th	None	ı	12.166	>95%	0.390
Tril and area to the first and area to the first area of the first		ON WHAT AT TACK A CHANGE THE WASHEST PROPERTY PR	Frid Gran and (20) th	40.000	%66<	39.481	%66<	0.000
	9. 58618		Toy American cop by	11.800	%66<	None	1	0.000
Try and Are to 1			Total data spine gray for	None	ı	6.055, 21.614	>89%, >99%	1.344
2 00 Parks		and the standard of the standa	in the state of th	None	1	None		0.257

	Profile	Spectra	Spectra	Significant Perio	Significant Periods [seconds - 3 d.p.]	0.]	Alpha
		proods	Fourier	Sig.	EMD	Sig.	andin,
10. 724818	Profile of Fare 724818	To the parties and the parties	None	1	None	1	0.000
		Formula (1997) and the second of the second	18.333	%66<	19.668	%66 <	0.265
	COORD	Direction of the state of the s	10.308	%66<	21.986	>62%	0.166
11. 675105	20[27 Profile of Flore 675105	Total designation and the second seco	33.333	%66<	33.172	>95%	0.472
	Stylper Printer to March	Pione programme and programme	16.500	%66<	16.448	%66<	2.039
	AND CONTRACT ON A CONTRACT OF THE PROPERTY OF	on by (va) Assessment	5.583	>95%	None	1	0.565
	000 200 [5] avail basequi 000 000 0	90 P P P P P P P P P P P P P P P P P P P					
12. 629040	Profile of Flore 629040		None	1	42.868	>95%	0.496
	Deplotor of the separation of	De la companya de la	5.294, 11.250	>95%, >95%	10.125, 17.883	>99%, >95%	2.009
	The bold of the standard of the bold of the standard of the st	Englare - manager avary	4.647	95%	4.675, 9.259	>95%, >99%	0.934

Flare Number	Profile	Spectra		Significant Peri	Significant Periods [seconds - 3 d.p.]		Alpha
			Fourier	$S_{1}g.$	EMD	$\mathbf{S}_{1}\mathbf{g}.$	
13. 760450	Profile of Fine 760450	[red and specifical a	None	ı	None	ı	0.000
	Sound of the state	(red anamous states)	18.000	%66<	17.570	%66<	0.923
	Cocce and the state of the stat	Solver of the state of the stat	None	1	None	1	0.338
14. 701326	Profite of Flore 701226	(red and see of the	None	1	6.625	%66<	0.764
	AND STANDARD	(1-1) and across to	14.286	%66<	13.431	%66<	0.100
	Comment of the Mark of the Mar	Company of the compan	5.778	>95%	5.596, 9.547	>95%, >95%	0.545
15. 754456	Profile of Flore 754456	Table 1 and and a series of the series of th	None	ı	None	ı	0.989
	Congolius and the property of	2 December 201 Part of the Control o	None	ı	7.442	%66<	2.455
	CO OCC OCC OCC OCC OCC OCC OCC OCC OCC	Fred data stress (a) for	None		82.521	%66<	0.134

Flare Number	Profile	Spectra		Significant Peri	Significant Periods [seconds - 3 d.p.]		— Alpha
			Fourier	Sig .	EMD	Sig.	
16. 330751	80 F 1 1 Profile of Flore 330751	[rol and next	None	ı	None	ı	0.548
	AND MALE AND	and the state of t	None	ı	14.299	>95%	1.704
	000 000 000 000 000 000 000 000 000 00	Parameter Control State Contro	16.800	>95%	16.965	>95%	0.585
17. 648677	Profile of Flore 648077		None	1	21.053	%66<	2.439
	September 1 to the contract of the september 1 to t	In Private Co.	38.000	%66<	37.833	%66<	1.999
	Mary Art and restriction of the special states of the special stat	and the control of th	None	1	None	ά	0.856
18. 619865	0 50 100 Eupped Time [6] 200 250 300 From [6] F	15 E Salay - excessos 20 D	3.500	>95%	None		0.865
	The state of the s	Since the second	9.091	%66<	9.426	%66<	0.483
	and Mary		8.600	>95%	32.303	×95%	1.884

Flare Number	Profile	Spectra		Significant Peri	Significant Periods [seconds - 3 d.p.]		Alpha
		J	Fourier	Sig.	EMD	Sig.	1
19. 257130	Profile of Flore 257130	Col least and College	None	1	None	ı	0.101
		On Home B	13.125	%66<	12.609	%66 <	0.841
	the state of the s						
	The form of the second property and a second property of the second property of the second for the second of the second property of the second	talling control to the control to th	None	1	None	1	0.923
	Total for the comment of the comment	Try Barracous go to					
	0 50 100 150 250 300 Eugesed Time [s] 200 250 300	the House is the H					
20. 641968	Poblic of Pace 641968	[14] den ence	None	ı	None	1	0.491
	Approximate of the state of the	to promote the property of the	None	1	6.506	%66<	0.108
	THE TOWN OF THE PROPERTY OF TH	The state of the s	None	1	None	1	0.000
	Apply Wheth Warry recycles Marky Indivention	Leaf was we're put					
	00 50 100 (5) aug pedrag 00 05 0	No. How a					
21. 193230	Profile of Flore 193230	Col series - Press	None	ı	None	1	0.554
		eau - uniones anna . 19 nov	None	ı	6.496. 14.378	>95%, >95%	0.000
	angular songular song	[cd] and shart in					
	SHAMMAN TO	sample working datas	4.000	>95%	None	1	0.000
	00 00 050 050 050 050 050 050 050 050 0	Have be seen as the seen as th					

23. 463836 24. 507646	Fourier 7.142	er Sig.			Alpha
Authorized From S2551 Profile of Flore S2551 Profile of Flore S25516 Profile of Flore S25516	Total and and an address of the state of the		EMD	$\mathrm{Sig}.$	
Southern And Mark Mark Mark Mark Mark Mark Mark Mark		>62%	None	1	0.289
abulliquis Shilling of Flore 46,8856 Shilling of Flore 46,8856 Shilling of Flore 6,8956 Shilling of Flore 6,8956 Shilling of Flore 6,8956 Shilling of Flore 6,8956		1	9.287, 23.911	>99%, >99%	1.112
Schools of Fore 65356 Profile of Fore 65366 Profile of Fore 65366	A 162	%66<	None	ı	1.036
Profile of Flore 507646					
South Annual Manual Man	None	1	None	1	0.670
AMANAMATA AND AND AND AND AND AND AND AND AND AN	S I I I I I I I I I I I I I I I I I I I	%66<	14.704, 18.020	>99%, >99%	0.717
	(rel and Any la	ı	31.764	>95%	1.645
	Name of the state				
	None		None	1	0.000
AMANAN MANANAN	Mark with the state of the stat	1	48.044	>95%	1.934
My many Man	Training and state of the state	1	None	1	0.042

	Alpha		1.237	0.380	1.271
	p.]	Sig.	>95%	>99%, >99%	>95%, >95%
	Significant Periods [$seconds - 3 d.p.$]	EMD	7.505	9.408, 14.881	6.593, 41.910
	Significant Peri	Sig.	1	>99%, >99%	
ares		Fourier	None	9.333, 15.273	None
Table 9: Hare and Hound Flares	Spectra	3 1000 J	Try floor mono ogo bri	[ri] data men gg in	Trail datas are upo (s) in
	Profile		20 Profile of Flore 5-48986	application of the state of the	-5 - 00 - 000 10
	Flare Number		25. 548986		