1
<b>F</b>
AMANA AMM
MATINATA

Flare Number	Profile	Spectra		Significant P	Significant Periods [seconds- 3 d.p.]	p.]	— Alpha
			Fourier	Sig.	EMD	Sig.	mdr.
232443	20 Profile of Flore 232443	Terry and one of the control of the	14.429	%66<	13,442	>95 %	0.889
	Manufacture of the state of the	0   2	34.667	>95 %	34.472	% 66<	2.660
	OBS COS TO SEE THE PARTY OF THE	Total and any long to	None	1	23.446	% 66<	1.074
375344	20 Profite of Flow 375,344	Trail and section in Personal Property of the	None	1	None	ı	0.849
	And College of the State of the		None	1	16.404	% 66<	0.825
	OCC COS OCC COS OCC COS OCC OCC OCC OCC	The state of the s	None	1	None	ı	0.027
45851	25 700 flage 45851		None	ı	None	ı	0.941
	The state of the s	Harm 5 September 19 September 1	None	ı	None	ı	0.090
	OCC	Section 1. Commission of the c	None	ı	None	ı	0.190

Flare Number	Profile	Spectra		Significant Per	Significant Periods [seconds- 3 d.p.]		Alpha
			Fourier	Sig.	EMD	Sig.	
58469	Profile of Flore Seaso	Fril than one up to	50.000	%66<	49.753	%66 <	0.082
	The state of the s	Fred Association (as the first state of the first s	10.000	%66<	10.062	>95%	0.474
	OS O	pin 10 max in 10	None	1	None	1	0.401
52975	Profile of Flore 52975	[red and store to the control to the	None	·	None		0.000
	Total And Market	Tend and group in	None	1	12.166	>95%	0.390
	-200 200 200 200 200 200 200 200 200 200	Service Constitution of the Constitution of th	40.000	%66<	39.481	%66<	0.000
58618	Profile of Flore 56618	Trail areas where the first trail areas and the first trail areas and the first trail areas are set to first trail are se	11.800	%66<	None		0.000
	a springdow	Notes to the second to the sec	None	ı	6.055, 21.614	%66<'%66<	1.344
	os o	Description of the second of t	None		None	ı	0.257

T. Carolina	D <sub>20</sub> .61	Table 4: Hair and Hall Flares	Significant Peri	Significant Periods [seconds- 3 d.p.]		7
Flare Number	Pronie	Spectra ————————————————————————————————————	Fourier Sig.	EMD	Sig.	Comments
724818	Profile of Flore 224818	15.380	>95%	None	1	0.000
	A TO THE REAL PROPERTY OF THE	18.333	%66<	19.668	%66<	0.265
	OSS	10.308	> 95%	21.986	>95%	0.166
675105	Polite of Flore 675103	33.333	%66<	33.172	>95%	0.472
	Alexandria de la contra del la contr	2 (ray leas are as to	%66<	16.448	%66<	2.039
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	None	1	None	1	0.565
629040	Profile of Flore 629040	None	,	44.866	>95%	0.496
	And the state of t	B (1972) (1973)	11.25, 5.308  (EMD) >99%,>99%	10.309, 5.309	>99%, >99%	2.009
	05 050 050 050 050 050 050 050 050 050	4.647	%36	9.259, 4.675	>99%, >95%	0.934

		Table 5: Hair and Hall Flares		
Flare Number	Profile		Significant Periods [seconds- 3 d.p.]	Alpha
			Fourier Sig. EMD Sig.	
760450	Profile of Flare 760450	Tool made year load	9.000 >95% None -	0.000
	20 CC	So Feed and Seed and		
	sponjidu sponjidu	or) dans store ago to	18.000 > 99%  17.570 > 99%	0.923
	May	10 Perce		
	MANUAL MA	(va) diama special (va) for a final parameter (v	None - None -	0.338
	0 50 100 Eupsed Time [s] 200 250 300	00 (1) Park (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		