	(rough)	(rough)		(rough)	CTS ABOVE GLOBAL MEAN		FOUND PROCEDURALLY? (NO ROTATION, FF1) (TRUE = 1)	FOUND PROCEDURALLY? (NO ROTATION, NO ORBIT, FF2 MOD)	FOUND PROCEDURALLY? (NO ROTATION, ORBITLESS 4 SIGMA, FF2)	Notes	FOUND PROCEDURALLY? (NO ROTATION, NPR = 31, fsigthresh = 3, fpeakthresh = 3, FF2)	FOUND PROCEDURALLY? (NO ROTATION, NPR = 31, fsigthresh = 2.5, fpeakthresh = 4, FF2)	Equivalent Duration (based on npr = 31, fsigthresh = 2.5, fpeakthresh = 4) (seconds)
V1	0.105	0.120	2.520				0) (2			2
V2	0.745	0.760					0			2			617.06009
V3	0.860	0.880	20.640				1			-	1		2223.58000
V4	1.180	1.190	28.320				0			<u> </u>	()	994.62814
V5	1.244	1.301		31.229						<u> </u>	-		2060.74900
V6	1.465	1.475	35.160				C	C		4	1	'	1
V7	1.715	1.725	41.160				1	1		1		·	481.50087
V8	2.063	2.070	49.500				C			3		'	
V9	2.310	2.330	55.440				0			4			
V10 V11	2.340	2.345 2.915	56.160				0	'		<u>)</u>		'	
V11 V12	2.910 3.350						0			4		•	
		3.385	80.400				0			4		'l	
V13	3.440	3.450	82.560				0			<u> </u>		4	·
V14 V15	3.485 3.555	3.500 3.580	83.640 85.320				0			4		'	1
V15 V16	3.555	3.580	85.320				0			4			1
V16 V17	3.705	3.790	88.920				1			4			47261.13500
V17 V18							1	-		-	1	1	4/261.13500
V18 V19	3.817	3.825 3.880	91.608 92.760				0			3		<u> </u>	
V19 V20	3.865 3.960	3.880	95.040				0			<u> </u>		'	
								1	'	Notes did ale and		<u>'</u>	1
V21	4.035	4.060	96.840	97.440	2.00	טן	1	· -		Note: didn't get	1		832.92916
V22	4.070	4 150	97.680	99.600	2.20	D				these separately	—		8220.57710
V22 V23	4.070	4.150		102.120			1	1		<u> </u>	1		6220.57/10
V23 V24	4.465			107.520			0			4		'	1
V24 V25	4.465			107.520			0			4	-		100.73990
V25 V26	4.665			112.320			0			4			100.73990
V20 V27	4.708			113.520			0			4		'	
V28	4.785			115.680			1		,	4	1	<u> </u>	670.41130
V29	4.860			116.880			0		,	1	<u> </u>		186.72148
V30	4.945			119.520			0			1			100.72140
V31	5.070			122.160			1		, i	f	ì	'	539.75059
V32	5.202			125.280			1	1		5	1		168.03399
V33	5.209			125.088			0	Ċ		<u> </u>			
V34	5.245			126.240			1			<u> </u>			951.55577
V35	5.370			129.000			0			<u> </u>			
V36	5.550			133.320			C			1	ì		
V37	5.662			136.080			C	C		5			
V38	5.711			137.280			O.				1		383.30970
V39	5.745			138.120			C	C		<u> </u>			
V40	5.778			139.440		D	1	1	. 1	1	1	:	1242.33510
V41	5.814			140.160			C	C		o l)
V41_1	5.954			144.521			C	i c			1	:	
V41_2	6.588			158.375			C			o l	1		392.28845
V41_3	6.679			161.814			C			o o	1		
V42	6.873			165.480			1	1)	1	:	904.64209
V43	6.946	7.010	166.704	168.240	1.10	D	1	1	1	Note: didn't get these separately	1		8017.90130
V44	7.063	7.070	169.512	169.680	0.75	Р	1	1	1	1	1	1	1706.95380
V45	7.113			170.880			C	1		<u> </u>	ī		1081.60180
V46	7.140			172.064			C	C		0	1		
Totals						i –	14	17	12	i	26	24	ıl İ

 Definite
 11
 11
 9
 7
 11
 11
 11

 Probably
 17
 3
 6
 5
 9
 9

 Maybe
 21
 0
 2
 0
 6
 4