Table 8. Bolded  $E_p$ 's are in the range 1965.2-3048 cm<sup>-1</sup>. These  $E_p$ 's are used to construct Table 9 and Figs.13 and 14.

$n_i$	Comments	$n_f = 4$	Comments	$n_f = 5$	Comments	$n_f = 6$	Comments	$n_f = 7$
5	Inner&OuterBring&[26]	2469.1						
6	(high $E_p$ 's)	3810.3	$(\text{low } E_p)$	1341.2				
7	,	4619.0	[2, 23, 24]	2149.9	$(\text{low } E_p)$	808.7		
8		5143.9	[27]	2674.8	$(\text{low } E_p)$	1333.6	$(\text{low } E_p'\mathbf{s})$	524.9
9		5503.8	[28]	3034.7	$(\text{low } E_p)$	1693.5	↓	884.8
10		5761.2	(high $E_p$ 's)	3292.1	$(\text{low } E_p)$	1950.9	·	1142.2
11		5951.6	$\downarrow$	3482.6	[2, 23, 24]	2141.3		1332.6
12		6096.5		3627.4	Dring&InnerBring&[20]	2286.2		1477.5
13		6209.2		3740.1	Dring&InnerBring&[21]	2398.9		1590.2
14		6298.7		3829.6	Dring&Inner&OuterBring	gs 2488.4		1679.6
15		6370.8		3901.8	Dring&Inner&OuterBring	Dring&Inner&OuterBrings 2560.5		1751.8
16		6429.9		3960.8	D ring	2619.6		1810.9
17		6478.8		4009.8	D ring	2668.5		1859.8
18		6519.9		4050.8	D ring	2709.6	<b>↑</b>	1900.8
19		6554.6		4085.5	D ring	2744.3	$(\text{low } E_p's)$	1935.6
20		6584.2		4115.1	D ring	2773.9	A ring [3] <sup>1</sup>	1965.2
21		6609.7		4140.6	D ring	2799.4	A ring	1990.7
22		6631.8		4162.8	D ring	2821.5	A ring	2012.8
23		6651.1		4182.0	D ring	2840.8	A ring	2032.1
24		6668.0		4199.0	D ring	2857.7	A ring	2049.0
25		6683.0		4213.9	D ring	2872.7	A ring	2064.0
26		6696.2		4227.1	D ring	2885.9	A ring	2077.2
27		6708.0		4238.9	D ring	2897.7	A ring	2089.0
28		6718.6		4249.5	D ring	2908.3	A ring	2099.6
29		6728.1		4259.0	D ring	2917.8	A&C rings	2109.0
30		6736.6		4267.6	D ring	2926.3	A&C rings	2117.6
31	$\uparrow$	6744.4	<b>↑</b>	4275.3	D ring	2934.1	A&C rings	2125.3
32	(high $E_p$ 's)	6751.4	(high $E_p$ 's)	4282.3	D ring	2941.1	A&C rings	2132.4
$\infty$	( high $E_p$ )	6858.6	$\operatorname{high} E_p$	4389.5	[29]	3048.3	[ 1, 22, 25]	2239.5

<sup>&</sup>lt;sup>1</sup>Daphnis is in the Keeler Gap near the outer edge of the A ring. NASA(2021)

Notes:  $E_p$ 's used for Fig. 13. are in the range (1965.2-3048.3 cm<sup>-1</sup>) corresponding to the outer edge of the A ring to the inner edge of the D ring. (high  $E_p$ 's) and (low  $E_p$ 's) are not in this range.

The comment columns contain the indices [i]'s used in Tables 6, 7, 8, 9 and Figs 12 and 13.

Other comments connect certain  $E_p$ 's with the A, B, C and D rings.

Bolded  $E_p$ 's with [i]'s associated with them are the key  $E_p$ 's in Fig.13.

The center of the B ring is near the peak in the PED of Saturn's protosatellite disk.

The inner B ring exists to the left of this peak in Fig. 13.

The outer B ring exists to the right of this peak in Fig. 13.