

			Lit <sup>1</sup>	This Work
A		MHz	5535.46113(18)	5535.46273(19)
B		MHz	3583.408634(78)	3583.408746(69)
C		MHz	2204.858443(63)	2204.858888(56)
$\Delta J$		kHz	0.675114(35)	0.675253(15)
$\Delta JK$		kHz	-0.77911(12)	-0.779106(92)
$\Delta K$		kHz	1.49373(49)	1.49873(24)
$\delta J$		kHz	0.264241(16)	0.2642121(56)
$\delta K$		kHz	0.552491(97)	0.553178(37)
$\Phi J$		Hz	0.0001239(86)	0.0001572(13)
$\Phi JK$		Hz	---	-0.000297(23)
$\Phi KJ$		Hz	-0.00171(13)	-0.000503(80)
$\Phi K$		Hz	0.00561(48)	0.007508(86)
$\phi J$		Hz	0.0000718(46)	0.00007812(58)
$\phi JK$		Hz	---	---
$\phi K$		Hz	0.002441(76)	0.002513(26)
LJK		mHz	---	0.0000320(22)
LKKJ		mHz	---	-0.000481(26)
IJK		mHz	---	0.00003161(86)
$\epsilon_1$		MHz	-241.27(14)	-240.988(38)
$\epsilon_2$		MHz	0.089(13)	0.187(13)
B010_1	[G_z]_1	MHz	-0.302(14)	-0.3543(45)
B001_1	[G_z]_1	MHz	-0.270(20)	-0.277(20)
B200_1	[B+C]/2_1	kHz	8.71(34)	10.05(17)
B020_1	[A-(B+C)/2]_1	kHz	-7.22(55)	-9.22(20)
B002_1	[B-C]/4_1	kHz	5.13(17)	5.853(87)
B220_1	[ $\Delta JK$ ] <sub>1</sub>	Hz	0.235(109)	0.716(64)
B400_1	[ $\Delta J$ ] <sub>1</sub>	Hz	-0.496(41)	-0.703(23)
B040_1	[ $\Delta K$ ] <sub>1</sub>	mHz	---	-0.647(45)
B202_1	[ $\delta J$ ] <sub>1</sub>	Hz	-0.445(25)	-0.574(14)
B022_1	[ $\delta K$ ] <sub>1</sub>	mHz	---	-0.218(26)
B004_1	[d_2]_1	Hz	-0.2089(49)	-0.2268(23)
B600_1	[ $\Phi J$ ] <sub>1</sub>	mHz	---	0.0076(10)
B420_1	[ $\Phi JK$ ] <sub>1</sub>	mHz	---	-0.0179(41)
B402_1	[ $\phi J$ ] <sub>1</sub>	mHz	---	0.00369(61)
B222_1	[ $\phi JK$ ] <sub>1</sub>	mHz	---	0.0323(34)
B024_1		mHz	0.0824(97)	0.1069(21)
MW RMS Fit		MHz	0.0381	0.099934
Weighted RMS			0.701	1.023644
Nlines			1532	8151
Max Freq		MHz	313487	976328
Jmax			70	99
$\tau$ max			84	99
Ka Max			42	49
Kc Max			70	99

