

Table S-coefficients (G, H) of X(\*) in ETC Part 20

<b>X(*)</b>	<b>G(a, b, c)</b>	<b>H(a, b, c)</b>
X(38001)	$(8E+44F)S-abc\{2(E+F)(81-J^2)\}^{1/2}$	$-36(E+F)S+3abc\{2(E+F)(81-J^2)\}^{1/2}$
X(38002)	$(8E+44F)S+abc\{2(E+F)(81-J^2)\}^{1/2}$	$-36(E+F)S-3abc\{2(E+F)(81-J^2)\}^{1/2}$
X(38071)	7	15
X(38281)	$(2E-F)F-S^2$	$(2E+F)F+S^2$
X(38283)	$(3E-F)F-S^2$	$(E+F)F+S^2$
X(38431)	$(E-2F)+2(3)^{1/2}S$	$2(E+F)-2(3)^{1/2}S$
X(38432)	$(E-2F)-2(3)^{1/2}S$	$2(E+F)+2(3)^{1/2}S$
X(38435)	$3E+8F$	$-6E-8F$
X(38438)	$E+10F$	$-2E-10F$
X(38441)	$E+26F$	$-2E-26F$
X(38444)	$E+6F$	$-2E-6F$
X(38446)	$E+14F$	$-2E-14F$
X(38448)	$E+12F$	$-2E-12F$
X(38708)	$3J-1$	$-3J+3$
X(38709)	$3J+1$	$-3J-3$
X(39484)	$E+28F$	$9E+36F$
X(39487)	$11E-16F$	$27E$
X(39504)	$E+8F$	$5E+8F$
X(39538)	$E^3+4E^2F-12EF^2-32F^3$	$-3E^3+4E^2F+36EF^2+32F^3$
X(39539)		
X(39568)	$E+F$	$-3E-F$