115	1008500	CYT=(CY(I,J,K+1)+CY(I,J,K))*0.5	654	67
116	00285AI	CY8=(CY(I,J,K)+CY(I,J,K-1))+0.5	655	68
117	0028341	CZE=(CZ(I+1,J,K)+CZ(I,J,K))*0.5	656	69
118	0029101	CZW=(CZ(I,J,K)+CZ(I-1,J,K))+0.5	657	70
119	00296CI	$CIN = (CZ(I_{r}J+1_{r}K)+CZ(I_{r}J_{r}K)) + 0.5$	658	71
120	0029081	$CZS = (CZ(I_{J_{J}},K) + CZ(I_{J} - 1,K)) + 0.5$	659	72
121	002A24I	CZT=(CZ(I,J,K+1)+CZ(I,J,K))*0.5	660	73
122	ODZATEI	$CZB = (CZ(I_J)_K) + CZ(I_J)_K - 1)) + 0.5$	661	74
123	002AD8I	EXE = (EX(I+1,J,K)+5X(I,J,K)) +0.5	662	75
124	0023341	$EXW = (EX(I_{J}/K) + EX(I_{J}/K)) * 0.5$	663	76
125	0025901	$EXN = (EX(I_JJ+1_K)+EX(I_JJ_K))+0.5$	664	77
126	0023ECI	EXS=(EX(I,J,K)+EX(I,J-1,K))+0.5	665	78
127	0020481	EXT = (EX(I,J,K+1)+EX(I,J,K))+C.5	666	79
128	002CA2I	EX3=(EX(I,J,K)+EX(I,J,K-1))*0.5	667	80
129	002CFCI	EYE=(EY(I+1),K)+EY(I,J,K))+0.5	668	81
130	0020581	EYW=(EY(I,J,K)+EY(I-1,J,K))+0.5	659	82
131	0020841	EYN=(EY(I,J+1,K)+EY(I,J,K))*0.5	670	83
132	0025101	EYS=(EY(I,J,K)+EY(I,J-1,K))*0.5	671	84
133	002E6CI	EYT = (EY(I,J,K+1)+EY(I,J,K))+0.5	672	85
134	002EC6I	EY8 = (EY(I,J,K)+EY(I,J,K-1))+0.5	673	86
135	002F20I	EZE= (EZ(I+1,J,K)+EZ(I,J,K))*0.5	674	87
136	002F7CI	EZW=(EZ(I,J,K)+EZ(I-1,J,K))+0.5	675	88
137	002F08I	ēZN= (ΕΖ(Ι, J+1, κ) + ēZ(Ι, J, κ)) + 0.5	676	89
138	0030341	EZS=(EZ(1/J/K)+EZ(1/J-1/K))+0.5	677	90
139	0030901	EZT = (EZ(I, J,K+1)+EZ(I,J,K))*0.5	678	91
140	0030EAI	EZB=(EZ(I,J,K)+EZ(I,J,K-1))+0.5	679	92
141	003144I	SXE=(SX(I+1,J,K)+SX(I,J,K))+0.5	680	93
142	0031A0I	SXW=(SX(I,J,K)+SX(I-1,J,K))*0.5	681	94
143	0031FCI	SXN=(SX(I,J+1,K)+SX(I,J,K))+0.5	682	95
144	0032581	SXS=(SX(I/J/K)+SX(I/J-1/K))+0.5	683	96
145	0032341	SXT = (SX(I,J,K+1) + 5X(I,J,K)) + 0.5	684	97
146	00330EI	SX5=(SX(I,J,K)+SX(I,J,K-1))+0.5	685	93
147	0033681	SYE=(SY(I+1, J, K) + SY(I, J, K)) *0.5	686	99
148	0033641	SYW=(SY(I,J,K)+SY(I-1,J,K))+0.5	687	100
149	0034201	SYN=(SY(I,J+1,K)+SY(I,J,K))+0.5	688	101
150	00347CI	SYS=(SY(I,J,K)+SY(I,J-1,K))*0.5	689	102
151	0034081	SYT=(SY(I,J,K+1)+SY(I,J,K))+0.5	690	103
152	0035321	SYB=(SY(I,J,K)+SY(I,J,K-1))*0.5	691	104
153	00358CI	SZE=(SZ(I+1,/J,K)+SZ(I,J,K))*0.5	692	105
154	0035681	SZW=(SZ(I,J,K)+SZ(I-1,J,K))+0.5	693	106
155	0036441	SZN=(SZ(I,J+1,K)+SZ(I,J,K))*0.5	694	107
156	0036A0I	SZS=(SZ(I,J,K)+SZ(I,J-1,K))+0.5	695	108
157	0036FCI	SZT=(SZ(I,J,K+1)+SZ(I,J,K))*0.5	696	109
158	0037561	SZB=(SZ(I,J,K)+SZ(I,J,K-1))*0.5	697	110
159	0037301	TXXE(I,J,X)=CX=±CX(I,J,K)+CYE+CY(I,J,K)+CZ=+CZ(I,J,K)	698	111
160	00385EI	TXXW(I,J,K)=CXW*CX(I,J,K)+CYW*CY(I,J,K)+CZW*CZ(I,J,K)	699	112
161	00390CI	TYYN(I,J,K)==XN+EX(I,J,K)+EYN+EY(I,J,K)+EZN+EZ(I,J,K)	700	113
162	0039BAI	TYYS(I,J,K)=EXS*EX(I,J,K)+EYS*EY(I,J,K)+EZS*EZ(I,J,K)	701	114
163	0034681	TZZT(I,J,K)=\$XT*\$X(I,J,K)+\$YT*\$Y(I,J,K)+\$ZT*\$Z(I,J,K)	702	115
164	0033161	TZZE(I)J,K)=\$X8*\$X(I,J,K)+XYB*SY(I,J,K)+SZB*\$Z(I,J,K)	703	116
165	0033041	TYXE(I,J,K)=(EXE*CX(I,J,K)+āYE*CY(I,J,K)+EZE*CZ(I,J,K))*0.25	704	117
166	0030781	TYXW([,J,K)=(EXW*CX([,J,K)+EYW*CY([,J,K)+EZW*CZ([,J,K))*0.25	705	118
167	0030201	TYZT([,J,K)=(EXT*SX([,J,K)+EYT*SY([,J,K)+EZT*SZ([,J,K))*0.25	706	119
168	0030E01	TYZ9(I,J,K)=(EXE*SX(I,J,K)+EYB*SY(I,J,K)+EZB*SZ(I,J,K))*0.25	707	120
169	003E94I	TXYN(I,J,K) = (GXN * EX(I,J,K) + CYN * EY(I,J,K) + (ZN * EZ(I,J,K)) * 0.25	708	121
170	003F48I	TXYS(I,J,K)=(CX;EX(I,J,K)+CY;EY(I,J,K)+CZ;EZ(I,J,K))+O-25	709	122
171	003FFCI	TXZT(I,J,K)=(CXT*SX(I,J,K)+CYT*SY(I,J,K)+CZT*SZ(I,J,K))+0.25	710	123
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