

OZjZdl_jbklbZqbdh\fi_jZlmj\dhleZAXI

HT- ^eydhg^_gkZpbhghg b\

	^Zlqbd\fi_jZlmj\dhle_		^Zlqbd\fi_jZlmj\^eyih^dexq_gby \g_rg_frhce_jm			^Zlqbd\bebgghcfi_jZlmj\		gZdeZ^g^Zlqbdb	
	^Zlqbd\fi_dhglmjZhihie_gby<K hlie_gby<K lJZ^bpbhgghoeZ	^Zlqbd\fi_dhglmjZhihie_gby<K dhg^_gkZpbhghg (HT)*	^Zlqbd\fi^eyih^dexq_gby \g_rg_frhce_jm ZoljZ^bpbhgghguf dhleZf	^Zlqbd\fi^eyih^dexq_gby \g_rg_frhce_jm dhg^_gkZpbhghguf dhleZ(HT)*	ih]jm`g^Zlqbd l_fiQAZ21, ih^dexq_gguf RVA47 (HT)	^Zlqbd\bebgghcfi ^eyjZ^bpbhgghguf dhle\	^Zlqbd\bebgghcfi ^eydhg^_gkZpbhghguf QAC34 (HT)	gZdeZ^g^Zlqbdb gZdeZ^g^Zlqbdb l_fiQAD36** (HT)	gZdeZ^g^Zlqbdb l_fiQAD21 (HT)
Ibi^ZlqbdZ	NTC	NTC	NTC	NTC	PTC	NTC	NTC	NTC	PTC
dh^ Zdk hZ	-	-	KHG 714061911	KHG 714076810	KHG 714079010	KHG 714062111	KHG 714072811	KHG 714078910	KHG 714078810
L_fi_jZln (°C)	10000 Hf(25°C) Beta=3435	10000 Hf(25°C) Beta=3977	10000 Hf(25°C) Beta=3435	10000 Hf(25°C) Beta=3435	1000 Hf(0°C) LG-Ni 1000	10000 Hf(25°C) Beta=3977	1000 Hf(25°C) Beta=3435	10000 Hf(25°C) Beta=3977	1000 Hf(0°C) LG-Ni 1000
-20	67739	96124	67739	96124	893	96124	7578	96124	893
-15	53452	72334	53452	72334	919	72334	5861	72334	919
-10	42449	54931	42449	54931	946	54931	4574	54931	946
-5	33925	42080	33925	42080	973	42080	3600	42080	973
0	27279	32504	27279	32504	1000	32504	2857	32504	1000
5	22069	25307	22069	25307	1028	25307	2284	25307	1028
10	17959	19853	17959	19853	1056	19853	1840	19853	1056
15	14694	15688	14694	15688	1084	15688	1492	15688	1084
20	12090	12483	12090	12483	1112	12483	1218	12483	1112
25	10000	10000	10000	10000	1141	10000	1001	10000	1141
30	8313	8060	8313	8060	1171	8060	827	8060	1171
35	6944	6536	6944	6536	1200	6536	690	6536	1200
40	5828	5332	5828	5332	1230	5332	580	5332	1230
45	4913	4374	4913	4374	1260	4374	480	4374	1260
50	4161	3607	4161	3607	1291	3607	410	3607	1291
55	3538	2990	3538	2990	1322	2990	350	2990	1322
60	3021	2491	3021	2491	1353	2491	300	2491	1353
65	2512	2085	2512	2085	1385	2085	260	2085	1385
70	2229	1753	2229	1753	1417	1753	220	1753	1417
75	1925	1481	1925	1481	1450	1481	190	1481	1450
80	1669	1256	1669	1256	1483	1256	170	1256	1483
85	1451	1070	1451	1070	1516	1070	150	1070	1516

*>Zggulbi ^Zlqbd\hkihevam_lZqdy`_ \dhleZl_jbMAIN Four bECO Four, ZIZd`_ ^eyih^dexq_gby

h^ghdhglmjghr_e ECO Four d\g_rg_frhce_jm

**QAD 36 bkihevam_ ^eydhg\jhely_fi_jZlmj\kbbk_fZgZihevgh\hlie_gby