char	codepoint	#ASCII chars in decomposition	Tuesday, January 05, 2016 11:57 PM
=====	========	#A3C11 Chars in decomposition	
IJ	306	2	
IJ ij	307	2	
	455	2 2 2 2 2	
	456	2	
	457	2	
	458	2	
	459	2	
	460	2	
	497	2	
	498	2	
	499	2	
	8229	2	
 !!	8230 8252	2 2 2 2 3 2	
:: []	8263	2	
	8264	2	
	8265	2	
	8360	2	
	8448	2 2 2 3	
	8449	3	
	8453	3	
	8454	3	
No	8470	3 2 2 3 2 3 2	
	8480	2	
TEL	8481	3	
ТМ	8482	2	
•	8507	3	
П	8545 8546	2	
Ш IV	8547	3 2 2 3	
VI	8549	2	
VII	8550	3	
VIII	8551	4	
IX	8552	2	
\mathbf{X}	8554	2	
XII	8555	3 2 3 2 2 2 3	
ii	8561	2	
įiii	8562	3	
iv	8563	2	
∨i ::	8565 8566	2	
Vii	8566 8567		
viii ix	8568	4 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
хi	8570	2	
хіі	8571	3	
(10)	9321	2	
<u>(11)</u>	9322	2	
<u>(12)</u>	9323	2	
13	9324	2	
14	9325	2	
<u>(15</u>)	9326	2	
<u>16</u>)	9327	2	
(1)	9328	ζ	
(B)	9329	2	
(19)	9330 9331	2	
(<u>4</u> 0) (1)	9332	3	
(2)	9333		
xii (10) (1) (12) (13) (14) (15) (16) (17) (18) (19) (20) (1) (2) (3)	9334	3 3	
, O,	·	-	

C:∖Use	ers\tn\Documents\vulab\java\eclipsemars1\CJFTI\Int	err
	9335	
	9336	
	9337	
	9338	
	9339	
	9340	
	9341	
	9342	
	9343	
	9344	
	9345	
	9346	
	9347	
	9348	
	9349	
	9350	
	9351	
	9352	
	9353	
	9354	
	9355	
	9356	
	9357	
	9358	
	9359	
	9360	
	9361	
	9362	
	9363	
	9364	
	9365	
	9366	
	9367	
	9368	
	9369	
	9370	
	9371	
	9372	
	9373	
	9374	
	9375	
	9376	
	9377	
	9378	
	9379	
	9380	
	9381	
	9382	
	9383	
	9384	
	0205	
	9385	
	9386	
	9387	
	9388	
	9389	
	9390	
	9391	
	9392	
	9393	
	9394	
	9395	

C:\Users\	tn∖Documents∖vulab∖java∖eclips	emars1\CJFTI\Internat
	9396	3
	9397	3
	10868	3
	10869	2
	10870	3
) 2
	12880) 1
21)	12881	2
<u>22</u>	12882	2
23	12883	2
24)	12884	2
25	12885	2
26	12886	2
27)	12887	2
28	12888	2
29	12889	2
<u>30</u>	12890	2
31)	12891	2
32	12892	2
33	12803	2
	12093	2
<u>34</u>	12094	2
35	12895	2
<u>36</u>	129//	2
<u>37</u>	12890 12891 12892 12893 12894 12895 12977 12978 12979	2
38)	12979	2
39	12980	2
40	12981	2
41)	12982	2
<u>42</u>	12983	2
<u>43</u>	12984	2
44	12985	2
45	12986	2
46	12007	2
	12987	2
4 7	12988	2
48	12989 12990 12991	2
49	12990	2
50	12991	2
	13004	2
	13005	3
	13006	2
	13007	3
hPa	13169	3
da	13170	2
AU	13171	2
bar	13172	3
οV	13173	2
	12171	2
рс	13174 12175	2
•	13175	2
	13176	3
	13177	3
•	13178	2
pΑ	13184	2
nA	13185	2
mΑ	13187	2
kA	13188	2
KB	13189	2
MB	13190	2
GB	13191	2
cal	13192	5
	13193	3
kcal n=		4
pF 	13194	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
nF	13195	2

C:\Users\ti	n\Documents\vulab\java\eclips	semars1\CJFTI\Internat
mg	13198	2
kg	13199	2
Hz	13200	2
kHz	13201	3
MHz	13202	3
GHz	13203	3
THz	13204	3
mℓ	13206	2
dℓ	13207	2
kℓ	13208	2
fm	13209 13210	2
nm mm	13210	2
mm cm	13213	2
km	13214	2
mm	13215	3
cm [†]	13216	3
mi	13217	2
kmi̇̃	13218	3
mm³	13219	3
cm³	13220	3
m³	13221	2
km³	13222	3
Pa	13225	2
kPa	13226	3
MPa	13227	3
GPa	13228	3
rad	13229	3
ps	13232 13233	2
ns me	13235	2
ms pV	13236	2
nV	13237	2
mV	13239	2
kV	13240	2
MV	13241	2
рW	13242	2
nW	13243	2
mW	13245	2
kW	13246	2
MW	13247	2
a.m.	13250	4
Bq	13251 13252	2
cc cd	13253	2
Co.	13255	2
dB	13256	2
Gy	13257	2
ha	13258	2
۱P	13259	2
in	13260	2
K.K.	13261	2
KM	13262	2
kt	13263	2
lm	13264	2
ln	13265	2
log	13266	3
lx mb	13267	2
mb mil	13268 13269	2
mol	13270	2 2 2 3 3 3 3 2 2 2 2 2 2 2 2 3 3 2 3 3 3 3 2 3 2 3 3 3 3 2
mul	13210	

C:\Users\	tn\Documents\vulab\java\eclipse	emars1\CJFTI\Interna
рН	13271	2
p.m.	13272	4
PPM	13273	3
PR	13274	2
sr	13275	2
Sv	13276	2
Wb	13277	2
	13311	3
-	64256	2
fi	64257	2
fl	64258	2
-	64259	3
-	64260	3
-	64261	2
-	64262	2
:	65049	3
:	65072	2
	127232	2
	127233	2
	127234	2
	127235	2
	127236	2
	127237	2
	127238	2
	127239	2
	127240	2
	127241	2
	127242	2 4 3 2 2 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2
	127248	3
	127249	3
	127250	3
	127251	3
	127252	3
	127253	3
	127254	3
	127255	
	127256	3
	127257	3
	127258	3
	127259	3
	127260	3
	127261	3
	127262	3
	127263	3
	127264	3
	127265	3
	127266	3
	127267	3
	127268	3
	127269	3
	127270	3
	127271	3
	127272	3
	127273	3
	127277	2
	127278	2
	127306	2
	127307	2
	127308	2
	127309	3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 3 3
	127310	3

127311	2
127338	2
127339	2
127376	2