**Tabla A.1**: Grupos de símbolos equivalentes, que son imposibles o muy difíciles de distinguir cuando se escriben a mano. Se han considerado para construir la función MER.

i	Elemento 1	Elemento 2	Elemento 3	Elemento 4
0	\0 Ø	\o Ø	$\verb \emptyset  \emptyset$	\diameter Ø
1	\fullmoon ()	\circ o	0	\degree $^{\circ}$
2	c	C	$\strut \subset$	$\verb \mathcal{C}  \mathcal{C} $
3	$\verb \epsilon \epsilon$	$\verb \varepsilon  \varepsilon$	$ in \in$	$\verb \mathcal{E}  \mathcal{E} $
4	\prod ∏	∖Pi∏	\sqcap □	
5	\triangle $ riangle$	$\texttt{\ \ } \Delta$	$\verb \vartriangle  \triangle$	
6	$\verb \shortrightarrow  \to$	$\verb \rightarrow  \to$	$\verb \longrightarrow  \longrightarrow$	
7	$\verb  \mathbb{D}   \mathcal{D}$	D	$\verb \mathscr{D}   \mathscr{D}$	
8	$\verb \mathcal{N}  \ \mathcal{N}$	N	$\verb \mathscr{N}  \ \mathscr{N}$	
9	$\verb \mathcal{R}  \ \mathcal{R}$	R	$\verb \mathscr{R}   \mathscr{R}$	
10	$\verb \mathcal{0}  \mathcal{O} $	O	0	
11	$\texttt{\mbox{\tt mathcal}\{S\}}\;\mathcal{S}$	S	S	
12	$\verb  \mathbb{Z}   \mathcal{Z}$	Z	Z	
13	V	V	\vee ∨	
14	X	X	$ ag{times} \times$	
15	\coprod ∐	$\ambda$ malg $malg$	$\sqcup\ \sqcup$	
16	$\forall$	$\langle \texttt{diamondsuit}  \rangle$	\lozenge $\Diamond$	
17	$\verb \varpropto  \propto$	\propto $\propto$	$\verb \alpha  \alpha$	
18	$\c$	\checkmark √		
19	$\Longrightarrow \Longrightarrow$	$\verb \Rightarrow  \Rightarrow$		
20	$\begin{tabular}{ll} \textbf{backslash} \end{array}$	$\operatorname{ar{}}$		
21	\with $\&$	<b>\&amp;</b> &		
22	$\verb \triangledown                                     $	\nabla $ abla$		
23	$\verb \longmapsto  \longmapsto$	$\verb \mapsto  \mapsto$		
24	\dotsc	\dots		
25	$\verb \mathsection   \S$	\S §		
26	\vDash⊨	${\tt \mbox{f models}} \models$		
27	T	$ ag{top}  op$		
28	$\verb  \mathbb{R}   \mathbb{R}$	$\mathbb{R} \$		
29	$\verb  \mathbb{Q} \in \mathbb{Q} $	$\verb \mathds{Q}  \ \mathbb{Q}$		
30	$\verb \mathbb{N}  \ \mathbb{N} $	$\verb \mathds{N}  \ \mathbb{N} $		
31	$\verb  \mathbb{Z}   \mathbb{Z}$	$\mathbb{Z} \mathbb{Z}$		
32	\oiint ∯	\varoiint ∯		
33	$\label{lhd} \ensuremath{\triangleleft}$	$\verb \triangleleft  \triangleleft$		
34	$\sum$	$\verb \Sigma  \Sigma$		
35	$\verb  \mathbb{B}   \mathcal{B}$	В		

i	Elemento 1	Elemento 2	Elemento 3	Elemento 4
36	$\verb \mathcal{H}  \mathcal{H} $	Н		
37	$\verb \mathcal{M}   \mathcal{M}$	M		
38	$\verb \mathcal{P}  \mathcal{P} $	P		
39	\bot $\perp$	$\operatorname{ar{perp}} oldsymbol{\perp}$		
40	\	\parallel $\parallel$		
41	\sharp #	#		
42	$\verb \mathcal{A}  \ \mathcal{A} $	$Mathscr\{\mathtt{A}\}  \mathscr{A}$		
43	$\Lambda$	\wedge $\wedge$		
44	$\Leftrightarrow \Leftrightarrow$	$ackslash  ext{Longleftrightarrow} \Longleftrightarrow$		
45	$\verb \mathds{1}  1$	$\mathbb{1}$ 1		
46	$\verb \mathscr{L}   \mathscr{L}$	$\verb \mathcal{L}  \mathcal{L} $		
47	\rho $ ho$	\varrho $arrho$		
48	$\setminus \mathtt{odot} \odot$	\astrosun $\odot$		
49	\cdot ·	\bullet •		
50	$\$ chi $\chi$	$\verb \mathcal{X}  \ \mathcal{X} $		
51	\beta $eta$	\text{\ss} ß		
52	\male $\circlearrowleft$	\mars ♂		
53	\female $\circ$	\venus ♀		
54	\bowtie ⋈	\Bowtie ⋈		
55	\mathcal{T} ${\cal T}$	\tau $ au$		
56	$\verb \ohm  \Omega$	$\Omega$		
57	\mid			