right header I

5.2. Extra line-space.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function $\x'N'$ can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or ab embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the

right footer I

left header

output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or an be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function $\x'N'$ can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or ab embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the

2 left footer

right header 3

.a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x'N' can be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

If a word contains a tall construct requiring the output line containing it to have extra vertical space before and/or after it, the extra-line-space function \x' or be embedded in or attached to that word. If N is negative, the output line containing the word will be preceded by N extra vertical space; if N is positive, the output line containing the word will be followed by N extra vertical space. If successive requests for extra space apply to the same line, the maximum values are used. The most recently utilized post-line extra line-space is available in the a register.

right footer 3