PROOF OF AN AXIOM OF LUKASIEWICZ(1)

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In this note we prove that axiom A5 (cf. §10 of the preceding paper by Rose and Rosser [1]) is derivable from the axioms A1-A4. We use the notation of [1] and the formulas of [1] are referred to by their numbers. In order to make some of the longer formulas more easily readable, we shall separate blocks of letters by a space. We shall use formulas only from the first three sections, which depend only on axioms A1 to A4.

It easily follows from (1.6), (3.5), (1.8), (3.4), and (1.9), in that order,

$$\vdash ARS \equiv CCRSS$$

$$\equiv CNSNCRS$$

$$\equiv BSNCRS$$

$$\equiv BSNCRNNS$$

$$\equiv BSLRNS.$$

Hence, by the commutativity of L, expressed in (3.10),

$$(1) \qquad \qquad \vdash ARS \equiv BSLNSR.$$

Now, by (1) and the commutativity of A, expressed in (2.2),

$$(2) \qquad \qquad \vdash BRLNRS \equiv BSLNSR.$$

(3.1) and (1.8) give

 $\vdash BNPP$.

By repeated applications of (3.32) we get

$$(3) \qquad \qquad \vdash BBBBNPP \ NBPNQ \ LNBPNQNP \ LLBPNQPNQ.$$

By (3) and the commutative and associative laws for B, expressed by (3.11) and (3.29),

$$(4) \qquad \qquad \vdash BBBBNBPNQNP \ LLBPNQPNQ \ LNBPNQNP \ P.$$

By de Morgan's law, derived from (3.9) and (3.4),

$$\vdash BNBPNONP \equiv NLBPNOP.$$

So by (4),

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 $(5) \qquad \qquad \vdash BBBNLBPNQP \ LLBPNQPNQ \ LNBPNQNP \ P.$

In (2) take R to be NLBPNQP and take S to be NQ and use (3.4). (5) now leads to

$$(6) \qquad \qquad \vdash BBBNQ \ LQNLBPNQP \ LNBPNQNP \ P.$$

By the associative and commutative laws for B, (6) leads to

$$(7) \qquad \qquad \vdash BBBPNQ \ LNBPNQNP \ LQNLBPNQP.$$

In (2) take R to be BPNQ and S to be NP and use (3.4). (7) now gives

$$(8) \qquad \qquad \vdash BBNP \ LPBPNO \ LONLBPNOP.$$

By the associative and commutative laws for B and (8),

$$(9) \qquad \qquad \vdash BBLPBPNQ \ LQNLBPNQP \ NP.$$

By the commutativity of L, and (9),

$$(10) \qquad \qquad \vdash BBLBPNQP \ LNLBPNQPQ \ NP.$$

In (2) take R to be LBPNQP and S to be Q. This gives by (10),

$$(11) \qquad \qquad \vdash BBQ \ LNQLBPNQP \ NP.$$

From (11) and the commutativity and associativity of L, we get

$$(12) \qquad \qquad \vdash BBQ \ LLNQPBPNQ \ NP.$$

By (1.9) and (1.8)

$$\vdash LNQP \equiv NCNQNP \equiv NBQNP.$$

So by (12),

$$(13) \qquad \qquad \vdash BBQ \ LNBQNPBPNQ \ NP.$$

Using (13) and the commutativity and associativity of B,

$$(14) \qquad \qquad \vdash BBQNP \ LNBQNPBPNQ.$$

So by (1) and (14),

$$\vdash ABPNQBQNP$$
.

By (1.8), (3.5), and the commutativity of A, this gives

A5.
$$\vdash ACPQCQP$$
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REFERENCES

1. Alan Rose and J. Barkley Rosser, Fragments of many-valued statement calculi, Trans. Amer. Math. Soc. vol. 87 (1957) pp. 1-53.

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