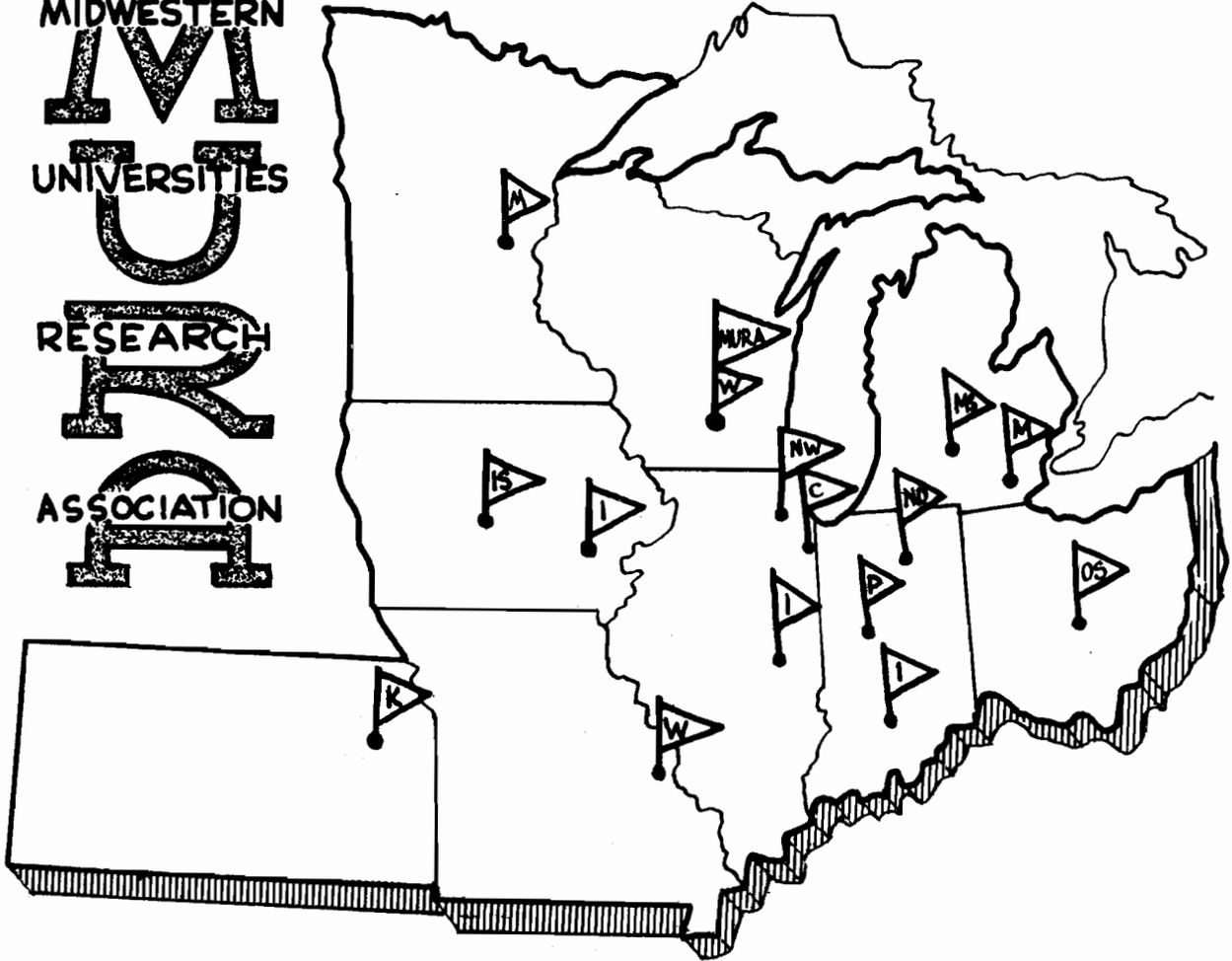




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**REPORT** INVARIANTS DUCK BUMPS SCOPE  
(PROGRAMME 116)  
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INVARIANT DUCK BUMPS SCOPE  
PROGRAMME 116

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This programme gives Invariant Duck Bumps (Programme 77) the same cathode ray tube display features which Formesh (Invariants) Scope gives to Formesh (Invariants).

The properties are identical, so the user is referred to the previously prepared write-up of FORMESH (INVARIANT) SCOPE (Programme 113). However, for x and y there, read  $\rho$  and  $\psi$ , respectively, here.

Note further that  $2^{-6} \rho_{SF}$  and  $2^{-6} \psi_{SF}$  instead of  $\rho_{SF}$  and  $\psi_{SF}$  are to be entered on the Agendum Sheet, a sample of which is attached.

Since Invariant Duck Bumps (Programme 77) belongs to Category I this programme does also. Hence no trouble will be encountered either in printing or displaying a 35 bit ID number, which can hence embrace both the Human ID Number and the Run ID Number.

INVARIANT DUCK BUMPS SCOPE AGENDUM SHEET  
PROGRAMME 116

(To be attached by staples after the Invariants Agendum Sheet (if present) and/or the Bumps Agendum Sheet (if present) but before the Duck Answer Agendum Sheets of a series).

Check One:

Do Not Do Invariants (SS3 UP)	
Do Invariants (SS3 DOWN)	

Check One

Do Not Do Bumps (SS4 UP)	
Do Bumps (SS4 DOWN)	

Integers

Parameter	Address	Value
SW	7143	
$N_{\rho V S \rho}$	7148	
$N_{\rho \rho V S \rho}$	7149	
$N_{\rho \rho V S \gamma}$	7150	
$N_{\rho V S T}$	7151	
$N_{\gamma V S T}$	7152	
$N_T$	7153	
FF1	7258	
FF2	7022	

Fractions

$2^{-6} \rho_{SF}$	7144	
$2^{-6} \gamma_{SF}$	7145	
$2^{-6} \rho \rho_{SF}$	7146	
$2^{-6} \rho \gamma_{SF}$	7147	