

$(B \rho) \longrightarrow B$	[ρ-bool]
$(N \rho) \longrightarrow N$	[ρ-num]
$(CH \rho) \longrightarrow CH$	[ρ-str]
$(O \rho) \longrightarrow O$	[ρ-op]
$((mv \ WW \dots) \rho) \longrightarrow (mv \ WW \dots)$	[ρ-mvalue]
$((M_1 \ M_2) \rho) \longrightarrow ((M_1 \rho) \ (M_2 \rho))$	[ρ-app]
$((M :: T) \rho) \longrightarrow ((M \rho) :: T)$	[ρ-asc]
$((mlet \ (X) = M_1 \text{ in } M_2) \rho)$ $\longrightarrow (mlet \ (X) = (M_1 \rho) \text{ in } (M_2 \rho))$	[ρ-let]
$(X \rho) \longrightarrow W$	[ρ-x]

where `lookup7` $\llbracket \rho, X, W \rrbracket$

$(X \rho) \longrightarrow \text{nameerror}$	[ρ-xErr]
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where `predicado1` $\llbracket \rho, X \rrbracket$

$((\lambda (X) \ M) \rho) \ W)$	[app]
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$\longrightarrow (M \ \text{extEL} \llbracket \rho, (X \ W) \rrbracket)$

$((mv \ WW_1 \dots) \ W_2)$	[appF]
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$\longrightarrow \text{matchear} \llbracket \text{filter} \llbracket (mv \ WW_1 \dots), \text{fun} \rrbracket, W_2 \rrbracket$

where `(equal? cantidad` $\llbracket \text{filter} \llbracket (mv \ WW_1 \dots), \text{fun} \rrbracket \rrbracket$ `2)`

$(OB \ W)$	[δB]
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$\longrightarrow \text{aplicar} \llbracket \text{filter} \llbracket W, \text{bool} \rrbracket, OB \rrbracket$

where `(equal? cantidad` $\llbracket \text{filter} \llbracket W, \text{bool} \rrbracket \rrbracket$ `2)`

$(ON \ W)$	[δN]
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