∃p ¬p → ∀p (¬p ∨ q) ∧ (∀p p → ¬p). =>

∃r ¬r → ∀s (¬s ∨ q) ∧ (∀t t → ¬p) =>

∃r ¬r → ∀s (¬s ∨ q) ∧ ∃t ( t → ¬p ) =>

∃r ¬r → ∀s ∃t ( (¬s ∨ q ) ∧ ( t → ¬p ) ) =>

∀r (¬r → ∀s ∃t ( (¬s ∨ q ) ∧ ( t → ¬p ) ) ) =>

∀r ∀s ∃t (¬r → (¬s ∨ q ) ∧ ( t → ¬p ) )