Problem: $(P \to Q) \vdash (P \to (A \to Q))$

1	$(P \to Q)$	Premise
2	P	Assumption
3	A	Assumption
4	Q	$1{,}2\to\! E$
5	$(A \to Q)$	$3\text{-}4 \rightarrow I$
6	$(P \to (A \to Q))$	$2\text{-}5 \rightarrow I$

Problem: $(A \lor B) \vdash \sim (\sim A \& \sim B)$

1	$(A \lor B)$	Premise
2	$(\sim A \& \sim B)$	Assumption
3		Assumption
4	$ $ $ $ $\sim A$	2 &E
5		$3,4$ \forall I
6		Assumption
7	$ \sim B$	2 &E
8		6,7 人I
9		$1,3-5,6-8 \lor E$
10	$\sim (\sim A \& \sim B)$	2 -9 \sim I

Problem: $(A \lor (\exists x)Fx) \vdash (\exists x)(A \lor Fx)$

1	$(A \vee (\exists x) Fx)$	Premise
2		Assumption
3	$A\vee Fa)$	$2 \vee I$
4	$ (\exists x)(A \lor Fx) $	3 ∃I
5	$ (\exists x) Fx$	Assumption
6	igcap Fa	Assumption
7		$6 \vee I$
8	$ \qquad (\exists x)(A \vee Fx) $	7 ∃I
9	$(\exists x)(A \vee Fx)$	5,6-8 ∃E
10	$(\exists x)(A \lor Fx)$	$1,2-4,5-9 \lor E$

Problem: $\vdash (\forall x)(\forall y)((Fx\&\sim Fy) \rightarrow \sim x = y)$

1		Flag
2	<u>b</u>	Flag
3		Assumption
4	a = b	Assumption
5	Fa	3 & E
6	$ \sim Fb$	3 & E
7	$ \hspace{.1cm} $	4,5 = E
8		6,7 人I
9		$48 \sim I$
10	$((Fa\&\sim Fb) \to \sim a = b)$	$3-9 \rightarrow I$
11	$(\forall y)((Fa\&\sim Fy)\to \sim a=y)$	2-10 ∀I
12	$(\forall x)(\forall y)((Fx\&\sim Fy)\to \sim x=y)$	1-11 ∀I