ZEBRA FINCH K/X Anesthesia Calculation sheet

Date:	Procedure:	Experiment code:
Species:	Bird ID:	Recovery (Yes/No):
K/X induction dose	2:	
Bird v	weight $\underline{\qquad}(g) \times \frac{65 \mu g}{16}$	$\frac{g K/X mixture}{6.7 \mu g/\mu L} = \underline{\qquad} \mu L induction dose$
Time of induction: _	Additional de	oses (time, amount):
Other analgesics		
Torbugesic/Butorph	nanol (10%):	
	Bird weight $_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$	$\frac{2 \mu g/g But mix}{1 \mu g/\mu L} = \underline{\qquad} \mu L dose$
Time of dose:	Additional de	oses/notes:
Metacam (5%):		
Е	Bird weight(g) $\times \frac{1}{}$	$\frac{\mu g/g \ Metacam \ mix}{0.25 \ \mu g/\mu L} = \underline{\qquad} \mu L \ dose$
	Additional no	
		K/X Anesthesia Calculation sheet
Date:	Procedure:	Experiment code:
Species:	Bird ID:	Recovery (Yes/No):
K/X induction dose	2.	
Bird v	weight $\underline{\qquad}(g) \times \frac{65 \text{ µg/}}{16}$	$\frac{g K/X mixture}{6.7 \mu g/\mu L} = \underline{\qquad}_{\mu L} induction dose$
Time of induction: _	Additional do	oses (time, amount):
Other analgesics		
Torbugesic/Butorph		
	Bird weight $_{}(g) \times$	$\frac{2 \mu g/g But mix}{1 \mu g/\mu L} = \underline{\qquad} \mu L dose$
Time of dose:	Additional de	oses/notes:
Metacam (5%):		
Е	Bird weight $\underline{\hspace{1cm}}(g) \times \frac{1}{}$	$\frac{\mu g/g \ Metacam \ mix}{.25 \ \mu g/\mu L} = \underline{\qquad} \mu L \ dose$
Time of dose:	Additional no	otes: