4-H Photograph	ny — Level 1 Data Tag
	4-H Age
	Years in the Current Level
(brand make	& model)
(digital or	r film)
us about this photo (special e s, etc.).	equipment, techniques, subject, location,
ribe any edits or changes ma	ade to the picture using digital software.
	and to the proteins using angular continues.
1. H. Photograph	ny — Loyol 1 Data Tag
	ny — Level 1 Data Tag
	ny — Level 1 Data Tag 4-H Age
·	4-H Age
yin Photography	4-H Age Years in the Current Level
n Photography	4-H Age
n Photography	Years in the Current Level & model)
n Photography ra:(brand make	4-H Age Years in the Current Level & model)
yin Photographyra:(brand make(digital or	Years in the Current Level & model)
n Photographya:(brand make(digital or	4-H Age Years in the Current Level & model)
Photography	4-H Age Years in the Current Level & model)
n Photographya:(brand make(digital or	4-H Age Years in the Current Level & model)
yin Photographyra:(brand make(digital or	4-H Age Years in the Current Level & model)
tyin Photographyera:(brand make (digital or	4-H Age Years in the Current Level & model)
n Photography	4-H Age Years in the Current Level & model)
ty in Photography era:(brand make(digital or s about this photo (special e, etc.).	4-H Age Years in the Current Level & model)
etyetyera:(brand make (digital or s about this photo (special e, etc.).	Years in the Current Level 8 model) r film) equipment, techniques, subject, location,
a:(brand make (digital or about this photo (special e	Years in the Current Level 8 model) r film) equipment, techniques, subject, location,
Photography:(brand make (digital or about this photo (special etc.).	Years in the Current Level 8 model) r film) equipment, techniques, subject, location,
Photographya:(brand make digital or about this photo (special etc.).	Years in the Current Level 8 model) r film) equipment, techniques, subject, location,
n Photographya:(brand make(digital or about this photo (special eetc.).	Years in the Current Level 8 model) r film) equipment, techniques, subject, location,