



BRIGHAM YOUNG UNIVERSITY
AUVSI CAPSTONE TEAM (TEAM 45)

Vision Subsystem Concept Selection Matrices

ID	Rev.	Date	Description	Author	Checked By
CS-002	0.1	10-24-2018	Initial release	Tyler Miller	Derek Knowles

1 Camera Concept Selection

Requirement	Weight	Basler Ace	Basler Ace Increased Focal	PtGrey Chameleon 3	Sony a6000
Resolution	3	2	2	1	5
Weight	1	3	3	5	2
Ease of System Integration	3	5	5	5	3
Clarity @ 150ft	5	1	4	4	5
Stability @ 150ft	5	1	1	2	5
Cost	2	5	1	4	3
Capture Rate	2	3	3	5	2
TOTAL		50	57	71	86

2 Measured Camera Values

	Basler Ace	Basler Ace Increased Focal	PtGrey Chameleon 3	Sony a6000
Description	Baseline. The camera from last year with a 12.5mm focal length lens	Last years Basler with a 35mm focal length lens. This decreases field of view, but increases pixels/inch.	Camera from two years ago. Powerful lens, but low Resolution	Camera most commonly used by other AUVSI teams. Low cost, and high resolution
Resolution	5MP	5MP	1.3MP	24MP
Weight	217g	250g	55g	410g
Ease of System Integration	Integrated	Integrated	Previously Integrated	Feasible
Clarity	Blurry, readable	Likely blurry, readable	Readable	Readable
Stability	Target unreadable	Target likely unreadable	Target unreadable	Target readable
Cost	\$0	\$600	\$310	\$550
Capture Rate	5Hz	5Hz	30Hz	1Hz