

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-	Initial release	Tyler Miller	Derek Knowles
		2018			
CS-002	1.0	11-07-	Added table	Andrew Torgesen	Derek Knowles
		2018	descriptions		



1 Camera Concept Selection

Table 1: Concept Selection Matrix for the camera.

Requirement	Weight	Basler Ace	Basler Ace Increased Focal	PtGrey Chameleon	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

Table 2: Comparison of relevant camera parameters for different camera candidates.

	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	Camera from two years ago. Powerful lens, but low Resolu- tion	Camera most commonly used by other AU- VSI teams. Low cost, and high resolution
Resolution	5MP 217g	pixels/inch. 5MP	1.3MP 55g	24MP 410g
Ease of System Integration	Integrated	Integrated	Previously Integrated	Feasible
Clarity	Blurry, readable		Readable	Readable
Stability	Target unread- able	Target likely unreadable	Target unread- able	Target readable
Cost	\$0 5Hz	\$600 5Hz	\$310 30Hz	\$550 1Hz
Rate				