

Brigham Young University AUVSI Capstone Team (Team 45)

Concept Selection

| ID | Rev. | Date | Description | Author | Checked By |
|--------|------|----------------|-----------------|--------------|------------|
| CS-002 | 0.1 | 10-24- 2018 | Initial release | Tyler Miller | CHECKED BY |



1 Camera Concept Selection

| 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 | 4 | 5 |
| Cost | 2 | 5 | 1 | 4 | 3 |
| Capture Rate | 2 | 3 | 3 | 5 | 2 |
| TOTAL | | 50 | 57 | 81 | 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 Resolu- tion | Camera most commonly used by other AU- VSI teams. Low cost, and high resolution |
| Resolution | 5MP | 5MP | 1.3MP | 24MP |
| Weight | Veight 217g | | 55g | 410g |
| Ease of System Integration | Integrated | Integrated | Previously Integrated | Feasible |
| Clarity | Blurry, readable | | Readable | Readable |
| Stability | Target unread- able | Target likely unreadable | Target likely readable | Target readable |
| Cost | \$0 | \$600 | \$310 | \$550 |
| Capture SHz Rate | | 5Hz | 30Hz | 1Hz |