			Market Responce	Very Good	Very Good	Very Good	Very Good	Good	Good				
JunoO		Penalties	14				н			2%	0	0	12
oN/seY	epoo .	Complies with AMA Safety	13							10%	٨	٨	٨
Feet	get Location	UGV Stop Distance to Tar	12				,			10%	0	0	01
Feet	Target Location	Payload Drop Distance to	11				9			10%	0	9	97
Percent	mously Submitted	Percent of Objects Autono	10							4%	0	100	100
Percent	ted in Flight	Percent of Objects Submit	6							%9	0	100	100
Percent	ly Geolocated	Percent of Images Correct	8							%9	0	100	100
Percent	teristics Identified	Percent of Correct Charac	7							4%	0	100	100
Percent		Percent of Obstacles Hit	9							10% 20%	0	0	100
Feet	e to Waypoint	Average Minimum Distanc	2							10%	0	0	100
Percent		Percent of Waypoints Hit	4							2%	0	100	100
SetuniM		Autonomus Flight Time	က							8%	3	20	04
Minutes		Post Processing Time	2							2%	0	0	10
SetuniM		Flight Time	1							%9	3	20	04
stinU		Performance Measures	Importance	20%	20%	20%	20%	10%	10%	Importance	Lower Acceptable	lsebl	eldstqessA reqqU
	Product: UAS Subsystem: N/A Notes: UAS = Unmanned Aerial System UGV = Unmanned Ground Vehicle		Market Requirements	1 The UAS shall be capable of autonomous flight.	2 The UAS shall be capable of avoiding static obstacles.	3 The UAS shall be capable of visual object classification.	4 The UAS shall be capable of delivering a payload.	5 The UAS shall be capable of safe operation.	6 The UAS shall be capable of a timely completion of the mission.				