



































Into Orbit: 2018-19 Desafío FLL: Estrategia

Utilice esta hoja para guiar a su equipo en una lluvia de ideas antes del desafío o en ejercicios de estrategia posteriores a la liberación del desafío.

Imagen	Misión	Elemento	Estrategia
	M00	Pins de Entrenador	
	M00	Penalizaciones	
	M01	Carga de Tripulación	
	M01	Viaje Espacial	
	M01	Carga de Suministros	
	M01	Carga de Vehículo	
	M02	Panel Solar	
	M03	Ladrillo 2x4	
	M03	Impresora 3D	
	M04	Cráteres	
	M05	Instalación Principal	
	M05	Gas	
	M05	Líquido	
	M05, M04	Regolito	
	M06	Módulo Cónico	
	M06	Módulo de Atrake	

	M06	Núcleo de la Estación	
	M06	Módulo Tubular	
	M07	Astronauta	
	M08	Máquina de Ejercicio, parte 1	
	M09	Ejercicio Aeróbico	
	M09	Máquina de Ejercicio, parte 2	
	M10	Ejercicio de Esfuerzo	
	M10	Cámara de Crecimiento de Vegetales	
	M11	Plataforma de Lanzamiento	
	M12	Satélite C	
	M12	Satélite V	
	M12	Satélite X	
	M13	Observatorio	
	M14	Receptor de Meteoroides	
	M14	Meteoroides	
	M15	Base Módulo Aterrizaje	
	M15	Emisor Módulo Aterrizaje	
	M15	Superior Módulo Aterrizaje	