



STELLAR XPLORERS IV
NATIONAL CHAMPIONSHIP



Schedule of Events		
Tuesday, April 17, 2018		
Activity	Start Time	End Time
Teams arrive; SuperShuttle to Great Wolf Lodge (GWL)	As Required	
Welcome Dinner; GWL Northwest Territories ²	6:30 PM	
Wednesday, April 18, 2018		
Activity	Start Time	End Time
Continental Breakfast, all teams, GWL Northwest Territories	7:00 AM	8:00 AM
Depart GWL via coach for Site Visits (Business Attire) ¹	8:15 AM	
Exhibit Hall, 34 th Space Symposium, Broadmoor Exhibit Center ¹	9:00 AM	10:15 AM
Site Visit TBA (Box Lunch from GWL)	11:15 AM	1:00 PM
US Air Force Academy (Visitor Center & FalconSat)	2:00 PM	4:30 PM
Reception, Double Tree by Hilton	5:30 PM	7:00 PM
Return to GWL	7:30 PM	
Thursday, April 19, 2018		
Activity	Start Time	End Time
Coach to Space Foundation (SF), 4425 Arrowswest D	6:45 AM	7:00 AM
Breakfast, (SF Area 51) ²	7:00 AM	7:30 AM
Mission Briefing (SF Area 51) & Competition Begins ²	7:30 AM	11:30 AM
Lunch (concurrent with Competition, SF Area 51) ²	11:30 AM	1:00 PM
Competition Ends		4:00 PM
Coach to ULA Reception	4:15 PM	5:00 PM
ULA Reception, Rocky Mountain Ballroom, Broadmoor West ¹	5:00 PM	7:00 PM
Return to GWL	7:00 PM	
Friday, April 20, 2018		
Activity	Start Time	End Time
Continental Breakfast all teams, GWL Northwest Territories	7:30 AM	9:15 AM
Team Out-briefings at GWL, Red Oak Room ²	8:40 AM	12:00 PM
Team Director Meeting	10:00 AM	11:00 AM
Individual Quiz (each competitor, individually)	9:00 AM	12:00 PM
Free Time	1:00 PM	4:30 PM
Prepare for Banquet	4:30 PM	6:00 PM
Awards Reception, GWL Northwest Territories Entry ¹	6:00 PM	7:00 PM
Awards Banquet, GWL Northwest Territories ¹	7:00 PM	9:00 PM
Saturday, April 21, 2016		
Activity	Start Time	End Time
Breakfast (Healthy Start), ,WL Northwest Territories	8:00 AM	9:00 AM
Teams Depart via SuperShuttle (Lunch, GWL Gift Card, A/R)	As Required	

NOTES: 1. Business Attire (coat & tie, males; equivalent for females, Service Dress for Cadets if desired).
2. Team Dress: Business Casual (slacks/polo shirt, with or without jacket).