CSP-Bozeman: Broader Implications – AGENDA (9 July 2018 version) Montana State University – Alumni Legacy Lounge, Strand Union Breakout Rooms: MSU Physics Department, 258 Barnard Hall 235 and 258

Wednesday (18 July 2018)	Thursday (19 July 2018)	Friday (20 July 2018)
08:30 Arrive/Coffee	08:30 Arrive/Coffee	08:30 Arrive/Coffee
09:00 Welcome (Longcope, Pillet)	09:00 From data to physics – the role of spectropolarimetric inversions (Uitenbroek)	09:00 <i>Present current status of Science Use</i> <i>Cases – How have concepts changed?</i>
09:15 <i>Purpose of workshop, CSP overview (Rast)</i>	9:45 <i>DKIST – Broader Implications</i>	(Participants, each 5 minutes – timed, with slides or JIRA)
9:30 DKIST capabilities (Pillet)	(Participants)	10:30 Break with Refreshments
11:00 Break with Refreshments	10:45 Break with Refreshments	10:45 <i>Breakout session – continue to develop</i>
11:15 <i>DKIST Instrument capabilities</i> <i>Photo/Chromospheric capabilities (Reardon)</i>	11:00 <i>DKIST – Broader Implications</i> (<i>Participants</i>)	Science Use Cases
Coronal capabilities (Jaeggli)	12:30 Working Lunch	12:30 Working Lunch Workshop wrap-up
12:30 Working Lunch DKIST web resources, Afternoon plan (Rast)	<i>Capturing your science in a Science Use</i> <i>Case with JIRA (Rast)</i>	Next steps (Rast) Feedback / Outstanding Issues
13:30 DKIST – Broader Implications	13:30 Breakout session – Create Science Use	(Participants)
(Participants)	Cases	13:30 Close of meeting
15:30 Break with Refreshments	15:30 Break with Refreshments	Adjourn/Depart for Airport
15:45 <i>DKIST – Broader Implications</i> (<i>Participants</i>)	15:45 Breakout session – Create Science Use Cases	
17:45 Adjourn	17:45 Adjourn	
Dinner: BBQ at the Longcope residence	Dinner (self-organized)	