



AREA 1N MEETING AGENDA –

MEETING INFORMATION

Objective: Meeting July 23, 2018

Date:	07-23-2018	Location:	Beaumont
Time:	6:30 PM	Meeting Type:	Monthly
Called By:	Erick Bennett	Facilitator:	Erick Bennett
Timekeeper:	Secretary	Note Taker:	Secretary
Attendees:	Erick Bennett, RC's, Area Staff, Region Volunteers		

PREPARATION FOR MEETING

Please Read: Minutes from last two meetings, section notes, area guidelines, extra guidelines, 19U Amendment for those regions participating

Please Bring: Fall 14/16/19 team numbers for collaboration with Area R, RAP's, player numbers

ACTION ITEMS FROM PREVIOUS MEETING

AGENDA ITEMS

Item/Presenter/Time Allotted

1. Any item not on the agenda, time limited to 3 minutes per speaker.
2. Area Meetings will now be held the third Tuesday of every month and are on the area site.
3. Team numbers for 14/16/19
4. CIF Rule changes and moving up the 16/19 season
5. Budgets/RAP's, P&P Amendments 19U-Area Budget approval
6. Fall numbers
7. Finalize guidelines, schedules
8. Section Meeting recap-AYSO volunteers.org website, technical files, BS and EAYSO roll forward feedback/thoughts on NAGM, Roadshow in Arcadia January 4-6, AYSO United Tier 3 for Area N, tournament issues identified.
9. Calendaring-See Below

NEW ACTION ITEMS

Item/Responsible/Due Date
Budget and RAP due

OTHER NOTES OR INFORMATION

Region updates either at the meeting or in an email to everyone.

Calendar-Important Dates

Section Dates

16U-19U Section Playoffs	November 10-11, 2018	Chino
10U-14U League Playoffs	February 23-24, 2019	Riverside
10U-14U Extra/All Star Playoffs	March 2-3, 2019	Riverside
Western States Championships	March 9-10, 2019	Section 11
Tri-Section Conference	March 22-24, 2019	San Diego

Area Dates

16U-19U Fall Season Begins	August 25, 2018	
Special Event for the Caplinger's	October 21, 2018	Lake Arrowhead Resort
16U-19U Area Playoffs	November 4, 2018	Beaumont
10U-14U Area Playoffs	December 1-2 and 8-9, 2018	Hemet and Redlands
Spring Select Begins	March 9, 2019	
Spring Select Playoffs	June 8, 2019	Location to be determined