

~ June 2021 ~						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		<b>1</b> 5p JC4H Shotgun (TRP,SKT,5ST 5-7 CI)	<b>2</b> 5:30p Summer Skeet League (SKT)	<b>3</b> 5p SCTT (SKT,5ST, SPC 5-7 ME)	<b>4</b>	<b>5</b> 8a NRA Silhouettes (RC) 9a Archery Practice (ARC) 9a 5-Stand (5ST) 9:30a Archery Match (ARC) 12p SCTT Awards Banquet (JSP 12-8 TG)
<b>6</b> 8a LTC Class (JSP 8-12 WR) 9a 3-Gun Match (RB) 1p Archery Practice (ARC) 1p Black Powder Rifle/Pistol (RC) 1:30p Archery Match (ARC)	<b>7</b>	<b>8</b> 5p JC4H Shotgun (TRP,SKT,5ST 5-7 CI)	<b>9</b> 5:30p Summer Skeet League (SKT)	<b>10</b> 6:30p BoD Meeting (JSP) 5p SCTT (SKT,5ST, SPC 5-7 ME)	<b>11</b>	<b>12</b> 9a RF BR ASC Match (RD) 9a Sporting Clays (SPC) 12p 36-Plate Match (RB) 12p SS4H Qtr/Yr End Banquet Mtg (JSP 12 -9:30p TW)
<b>13</b> 8a LTC Class (JSP 8-2 JD) 1p Nat HP/ Service Rifle Match (RC)	<b>14</b>	<b>15</b> 5p JC4H Shotgun (TRP,SKT,5ST 5-7 CI) 6:30p ASC Monthly Mtg (JSP) Program - Dinner- Bring side dish/dessert	<b>16</b> 5:30p Summer Skeet League (SKT)	<b>17</b> 5p SCTT (SKT,5ST, SPC 5-7 ME)	<b>18</b> 8a NRA Rifle (JSP 8-5 LP)	<b>19</b> 8a Reserved (JSP 8-4 RC) <del>9a ARA Rimfire Benchrest (RD)</del> 9a Skeet Sm ga (SKT) 10:30a Skeet 12 ga. & Dbls (SKT) 2p SCTT (SKT,5ST, SPC 2-5 ME)
<b>20</b> Father's Day 1p Cowboy Action (RB)	<b>21</b> Newsletter Input Due	<b>22</b> 5p JC4H Shotgun (TRP,SKT,5ST 5-7 CI)	<b>23</b> 5:30p Late Summer Skeet League (SKT)	<b>24</b> 5p SCTT (SKT,5ST, SPC 5-7 ME)	<b>25</b>	<b>26</b> 8a LTC Class (JSP 8-12 WR) 8a Varmint for Score BR (RC) 9a Air Rifle Field Target (ARC) 9a Trap (TRP)
<b>27</b> 10a Bullseye Pistol (RB) 12p Falling Plate Pistol (RB) 2p Carbine Match (RD)	<b>28</b>	<b>29</b>	<b>30</b> 5:30p Late Summer Skeet League (SKT)	RA=Range A(25yd)    5ST= 5 Stand Area RB=Range B(25yd)    ARC=Archery Range RC=Range C(100yd)    TRP=Trap Field RD=Range D(50yd)    SPC=Sporting Clays Area RE=Range E(25yd RF)    SKT=Skeet Field RF=Range F(200yd)    JSP=Joe Schaefer Pavillion		

ASC Matches are open to the public, see page 13 for a list of matches and points of contact