## 2020 USTA ADULT 40 & OVER LEAGUE MEN'S 3.0 SCHEDULE

Match #	Rnd	Date	Time	Home Team	Visiting Team
1007671423	1	1/4/2020	BYE	Bye	DTC #1
1007671424	1	1/4/2020	4 @ 7:30 AM	DTC #2	SPANISH TRAIL
1007671425	1	1/4/2020	4 @ 7:30 AM	LIFE TIME FITNESS/GV	RED ROCK CC
1007671426	1	1/11/2020	BYE	DTC #2	Bye
1007671427	1	1/11/2020	4 @ 10:30 AM	DTC #1	LIFE TIME FITNESS/GV
1007671428	1	1/11/2020	4 @ 10:00 AM	RED ROCK CC	SPANISH TRAIL
1007671429	1	1/18/2020	BYE	LIFE TIME FITNESS/GV	Bye
1007671430	1	1/18/2020	4 @ 8:00 AM	RED ROCK CC	DTC #2
1007671431	1	1/18/2020	4 @ 10:00 AM	SPANISH TRAIL	DTC #1
1007671432	1	1/25/2020	BYE	RED ROCK CC	Bye
1007671433	1	1/25/2020	4 @ 4:00 PM	SPANISH TRAIL	LIFE TIME FITNESS/GV
1007671434	1	1/25/2020	4 @ 7:30 AM	DTC #1	DTC #2
1007671435	1	2/1/2020	BYE	SPANISH TRAIL	Bye
1007671436	1	2/1/2020	4 @ 1:00 PM	RED ROCK CC	DTC #1
1007671437	1	2/1/2020	4 @ 1:30 PM	DTC #2	LIFE TIME FITNESS/GV
1007671438	2	2/8/2020	BYE	DTC #1	Bye
1007671439	2	2/8/2020	4 @ 12:00 PM	SPANISH TRAIL	DTC #2
1007671440	2	2/8/2020	4 @ 2:30 PM	RED ROCK CC	LIFE TIME FITNESS/GV

_					
1007671441	2	2/15/2020	BYE	Bye	DTC #2
1007671442	2	2/15/2020	4 @ 3:30 PM	LIFE TIME FITNESS/GV	DTC #1
1007671443	2	2/15/2020	4 @ 12:00 PM	SPANISH TRAIL	RED ROCK CC
1007671444	2	2/22/2020	BYE	Bye	LIFE TIME FITNESS/GV
1007671445	2	2/22/2020	4 @ 3:30 PM	DTC #2	RED ROCK CC
1007671446	2	2/22/2020	4 @ 3:30 PM	DTC #1	SPANISH TRAIL
1007671447	2	2/29/2020	BYE	Bye	RED ROCK CC
1007671448	2	2/29/2020		LIFE TIME FITNESS/GV	SPANISH TRAIL
1007671449	2	2/29/2020	4 @ 3:30 PM	DTC #2	DTC #1
1007671450	2	3/7/2020	BYE	Bye	SPANISH TRAIL
1007671451	2	3/7/2020	4 @ 9:00 AM	DTC #1	RED ROCK CC
1007671452	2	3/7/2020		LIFE TIME FITNESS/GV	

All scores must be reported in TennisLink NO LATER than March 15, 2020 as this date constitutes the FINAL DAY of local league play.

The team from this flight per regulation 7.04C of the 2020 USTA NV Regulations and Operating Procedures will advance to the USTA Intermountain Section Championships to be held September 11-13, 2020, location to be announced