Sunday, October 18, 2020

Pool Setup: Short Course-yard (25 yard & 25 meter lanes available)

Team / Group Use Schedule:

Excel Swimming: 9 am-10:30 am = Dive lanes 3-10 Island Swim Academy: 10:30 am-12:30 pm = Lanes 5-10

Long Island Diving: 12 pm-2 pm = 1 & 3 meter boards only (dive lanes 5-10)

		l l						`	
Dive Lane 10		LANE 10		P	P	P	P	P	
Dive Lane 9	2	LANE 9	1	U B	U B	U B	U B	U B	
Dive Lane 8	В	LANE 8	В	L	L	L	L	L	
Dive Lane 7	U	LANE 7	U	1	1	1	1	1	
Dive Lane 6	L	LANE 6	L	С	С	С	С	C	MOVEABLE
Dive Lane 5	K	LANE 5	K	L	L	L	L	L	FLOOR SECTION
Dive Lane 4	H E	LANE 4	H E	A N	A N	A N	A N	A N	
Dive Lane 3	A	LANE 3	A	E	E	E	E	E	
Dive Lane 2	D	LANE 2	D						
Dive Lane 1	S	LANE 1		#1	#2	#3	#4	#5	

Swim session times:

9am-10:45a: **17 lanes available** (Lanes 1-10, DL 1-2 & 5 public lanes avail.)

34 max lap swimmers, 10 "adult walkers" use of the "team" locker room only

11a-12:45p: 11-12p: **19 lanes available** (Lanes 1-4, DL 1-10 & 5 public lanes avail.)

38 max lap swimmers, 10 "all ages walkers"

12-12:45p: 13 lanes available (Lanes 1-4, DL 1-4 & 5 public lanes avail.)

26 max lap swimmers, 10 "all ages walkers" use of the "public" locker rooms only

1p-2:45p: **19 lanes available** (Lanes 1-10, DL 1-4 & 5 public lanes avail.)

38 max lap swimmers, 10 "all ages walkers"

use the "team" locker rooms only

3p-4:45p: **25 lanes available** (Lanes 1-10, DL 1-10 & 5 public lanes avail.)

50 max lap swimmers, 10 "all ages walkers"

use the "public" locker rooms only

5 pm-6 pm: **25 lanes available** (Lanes 1-10, DL 1-10 & 5 public lanes avail.)

50 max lap swimmers, 10 "all ages walkers"

use the "team" locker rooms only

Locker room closing times:

11:15a-12:45p: The team locker rooms will be closed for cleaning The public locker rooms will be closed for cleaning The team locker rooms will be closed for cleaning The public locker rooms will be closed for cleaning The public locker rooms will be closed for cleaning

All locker rooms close at 6:20p

All times, availability and lane assignments are subject to change.