

DIRECTIONS: Review each of the following questions for every player.
Does the player have the ability to perform the listed skill at the specified threshold for that question? If so, the player receives a YES for the question. A YES to any part of a question is a YES to that question.

HITTING	Question 1	Question 2	Question 3	Question 4	Question 5	
	Hits a fair or foul ball with low velocity. (60% threshold)	Hits a fair or foul ball with medium velocity. (60% threshold)	Hits a fair or foul ball with high velocity. (20% threshold)	Hits a fair or foul ball with high velocity. (60% threshold)	Hits a fly ball 300' (91.4m) or more. (5% threshold)	<i>NOTE: Players with a YES to Question 3 cannot participate in the E Division. Players with a YES to Question 5 cannot participate in the D or E Divisions. See Governing Manual Section 20.35.</i>
Modified Batting Average	<i>Batting against</i>	Question 6	Question 7	Question 8	Question 9	<i>NOTE: The following questions are linked: 1 – 4, 6 – 9, 10 – 12, 13 – 20, and 21 – 26. A YES to the highest question in a linked set earns the player all those questions (i.e., a player with YES on Q20, will also be given Q13 – Q20)</i>
	E Division	≥ .700	≥ .800	≥ .900	≥ .950	
	D Division	≥ .600	≥ .700	≥ .800	≥ .900	
	C Division	≥ .500	≥ .600	≥ .700	≥ .800	
	B Division	≥ .400	≥ .500	≥ .600	≥ .700	
A Division	≥ .300	≥ .400	≥ .500	≥ .600		

RUNNING SPEED
(No Threshold; Ability to do it one time qualifies for a YES)

DIRECTIONS: Ability to run from a stopped and standing ready position, runs from home plate to first base, one base to the next, or third base to home plate (i.e., 70 feet or 21.3 meters) in less than:

Question 10	Question 11	Question 12
4.5 Seconds	4.0 seconds	3.5 seconds

FIELDING (Questions 13 – 20 are a 60% Threshold)

FIELDING (INFIELD)	Question 13	Question 14	Question 15	Question 16	Question 17	Question 18	Question 19	Question 20
Ground Ball/Line Drive Low Velocity	Cleanly fields a ball hit with low velocity directly at the pitcher. OR Stops the ball hit with low velocity directly at the pitcher.	Cleanly fields a ball hit with low velocity within a few steps (9 – 10 feet or 2.7-3 meters) of the pitcher. OR Cleanly fields a ball hit with low velocity directly at the pitcher.	Cleanly fields a ball hit with low velocity in the hole (>12 feet (3.7 meters) or 4-5 steps) away from the pitcher.					
Ground Ball/Line Drive Medium Velocity			Cleanly fields a ball hit with medium velocity directly at the pitcher. OR Stops the ball hit with medium velocity directly at the pitcher.	Cleanly fields a ball hit with medium velocity within a few steps (9-10 feet or 2.7-3 meters) of the pitcher. OR Cleanly fields a ball hit with medium velocity directly at the pitcher.	Cleanly fields a ball hit with medium velocity in the hole (>12 feet (3.7 meters) or 4-5 steps) away from the pitcher.			
Ground Ball/Line Drive High Velocity			Stops the ball hit with high velocity directly at the pitcher.	Cleanly fields a ball hit with high velocity directly at the pitcher. OR Stops the ball hit with high velocity directly at the pitcher.	Stops a ball hit with high velocity within a few steps (9-10 feet or 2.7-3 meters) of the pitcher. OR Cleanly fields a ball hit with high velocity directly at the pitcher.	Cleanly fields a ball hit with high velocity within a few steps (9-10 feet or 2.7-3 meters) of the pitcher.	Stops a ball hit with high velocity in the hole (>12 feet (3.7 meters) or 4-5 steps) away from the pitcher.	Cleanly fields a ball hit with high velocity in the hole (>12 feet (3.7 meters) or 4-5 steps) away from the pitcher.
Fly Ball	Catches a fly ball hit directly at the pitcher.	Catches a fly ball hit zero feet up to 15 feet (4.6 meters) to the sides/front of the pitcher.	Catches a fly ball hit >15 feet up to 30 feet (>4.6 meters up to 9.1 meters) to the sides/front of or 15 feet (4.6 meters) behind the pitcher.	Catches a fly ball hit >30 feet up to 45 feet (>9.1 meters up to 13.7 meters) to the sides/front of or 30 feet (9.1 meters) behind the pitcher.	Catches a fly ball hit >45 feet up to 60 feet (>13.7 meters up to 18.3 meters) to the sides/front of or 45 feet (13.7 meters) behind the pitcher.	Catches a fly ball hit 60 feet up to 75 feet (>18.3 meters up to 22.9 meters) to the sides/front of or 60 feet (18.3 meters) behind the pitcher.	Catches a fly ball hit >75 feet up to 90 feet (>22.9 meters up to 27.4 meters) to the sides/front of or 75 feet (22.9 meters) behind the pitcher.	Catches a fly ball hit >90 feet (27.4 meters) to the sides/front of or >75 feet (22.9 meters) behind the pitcher.

FIELDING (OUTFIELD)	Question 13	Question 14	Question 15	Question 16	Question 17	Question 18	Question 19	Question 20
Ground Ball Medium Velocity	Cleanly fields a ball hit with medium velocity directly at the pitcher.	Cleanly fields a ball hit with medium velocity zero feet up to 15 feet (4.6 meters) of the pitcher.	Cleanly fields a ball hit with medium velocity >15 feet up to 30 feet (>4.6 meters up to 9.1 meters) of the pitcher.	Cleanly fields a ball hit with medium velocity >30 feet up to 45 feet (>9.1 meters up to 13.7 meters) of the pitcher.	Cleanly fields a ball hit with medium velocity >45 feet up to 60 feet (>13.7 meters up to 18.3 meters) of the pitcher.	Cleanly fields a ball hit with medium velocity 60 feet up to 75 feet (>18.3 meters up to 22.9 meters) of the pitcher.	Cleanly fields a ball hit with medium velocity >75 feet up to 90 feet (>22.9 meters up to 27.4 meters) of the pitcher.	
Ground Ball High Velocity		Cleanly fields a ball hit with high velocity directly at the pitcher.	Cleanly fields a ball hit with high velocity zero up to 15 feet (4.6 meters) of the pitcher.	Cleanly fields a ball hit with high velocity >15 feet up to 30 feet (>4.6 meters) of the pitcher.	Cleanly fields a ball hit with high velocity >30 feet up to 45 feet (>9.1 meters) of the pitcher.	Cleanly fields a ball hit with high velocity >45 feet up to 60 feet (>13.7 meters) of the pitcher.	Cleanly fields a ball hit with high velocity >60 feet up to 75 feet (>18.3 meters) of the pitcher.	Cleanly fields a ball hit with high velocity >75 feet up to 90 feet (>22.9 meters) of the pitcher.
Fly Ball	Catches a fly ball hit directly at the pitcher.	Catches a fly ball hit zero feet up to 15 feet (4.6 meters) to the sides/front of the pitcher.	Catches a fly ball hit >15 feet up to 30 feet (>4.6 meters up to 9.1 meters) to the sides/front of or 15 feet (4.6 meters) behind the pitcher.	Catches a fly ball hit >30 feet up to 45 feet (>9.1 meters) to the sides/front of or 30 feet (9.1 meters) behind the pitcher.	Catches a fly ball hit >45 feet up to 60 feet (>13.7 meters) to the sides/front of or 45 feet (13.7 meters) behind the pitcher.	Catches a fly ball hit 60 feet up to 75 feet (>18.3 meters) to the sides/front of or 60 feet (18.3 meters) behind the pitcher.	Catches a fly ball hit >75 feet up to 90 feet (>22.9 meters) to the sides/front of or 75 feet (22.9 meters) behind the pitcher.	Catches a fly ball hit >90 feet (27.4 meters) to the sides/front of or >75 feet (22.9 meters) behind the pitcher.

THROWING AND PITCHING (Questions 21 – 26 are a 60% Threshold)

Question 21	Question 22	Question 23	Question 24	Question 25	Question 26
Throw 50 feet (15.2 meters) with line drive (regardless of accuracy)	Throw 50 feet (15.2 meters) with line drive and accuracy	Throw 70 feet (21.3 meters) with line drive and accuracy	Throw 100 feet (30.5 meters) with line drive and accuracy	Throw 150 feet (45.7 meters) with line drive and accuracy	Throw >200 feet (61 meters) with line drive and accuracy
	Pitch a strike and/or cause the batter to swing	Vary the height, depth and location of the pitch while pitching a strike and/or causing the batter to swing	Deliver multiple pitch techniques while pitching a strike and/or causing the batter to swing		
Throw 70 feet (21.3 meters) (regardless of arc or accuracy)	Throw 70 feet (21.3 meters) with line drive (regardless of accuracy)	Throw 100 feet (30.5 meters) with line drive (regardless of accuracy)	Throw 150 feet (45.7 meters) with line drive (regardless of accuracy)	Throw >200 feet (61 meters) with line drive (regardless of accuracy)	Throw 150 feet (45.7 meters) with line drive and accuracy while off center of gravity (e.g., from knees, from one foot)
	Throw 100 feet (30.5 meters) (regardless of arc or accuracy)	Throw 150 feet (45.7 meters) (regardless of arc or accuracy)	Throw >200 feet (61 meters) (regardless of arc or accuracy)	Throw 100 feet (30.5 meters) with line drive and accuracy while off center of gravity (e.g., from knees, from one foot)	