

FAST BOWLING ANALYSIS

Out to the side

Under front armpit

NAME	E: Kaine		DATE:	Dec-14
RUN	UP			
ANGL	E & LENGTH	ARM	MOVEMENT	
\boxtimes	Appropriate Length		Arms travelling towards the	e target
	Too Long	\boxtimes	Arms travelling across body	/
	Too Short			
	Too Straight	Strid	e & Pace:	
	Too Wide	\boxtimes	Good acceleration and build	l up of stride length
			First strides too long	
Body	Position:		Overstriding	
\boxtimes	Good position		Stutter in approach	
	Shoulders side on too early		Running too fast	
	Leaning Back too early		Running to slow	
			Stride crosses mdline	
GATH	IER			
JUMF		FRO	NT ARM PATH	
\boxtimes	Jump towards target		Straight up, looking over or	through shoulder
	Jump in		Travelling across body	
	Jump out	\boxtimes	Travelling in an arc	
	Jumping too high		Looking inside front should	er
			Too far back behind head	
BOW	LING ARM PATH			
	Good gather			
\boxtimes	Ball behind head			MIC



BACK FOOT FLAT	
BACK FOOT ANGLE	BACK LEG STABILITY/POSITION
Semi open	Leg holds well to drive off
Side on	Back leg collapse
Front on	No heel contact
Past parallel	Back leg behind body
BALL POSITION	SHOULDER POSITION - COUNTER ROTATION
Down next to bowling side hip	High Level
In front of body	Medium Level 🔀
Under front armpit	Low Level
FRONT ARM	POSITION ON CREASE
Good height	Close to the stumps
Too low	☐ Too wide
FRONT FOOT LANDING	
FOOT ANGLE	ALIGNMENT
Pointing straight down the pitch	Feet aligned to target
Closed angle	Feet alignment closed
Open angle	Feet alignment open
FRONT LEG BRACE	FRONT ARM TUCK
☐ Braced front leg	Good front arm tuck
Front leg collapse	Away from hip
	■ No front arm tuck
Delivery Stride Length:	Across body
Appropriate length	
Too long	
RELEASE POINT	
BALL POSITION	WRIST POSITION
At or a few degrees from vertical	Wrist behind ball
Past vertical	Wrist off inside of ball
Roundarm	Wrist off outside of ball
FRONT/BACK FOOT	TRUNK POSITION MICHAEL
Both feet on ground at release	Good position CLARKE
Both feet in air at release	Excessive lateral flexion

FOLLOW THROUGH		
DIRECTION	LENGTH	
Good	Good	
Around front leg/off wicket	Too Short	
Down centre of wicket		
OVERALL MOMENTUM		
4 STEPS	Top Bowling Speed:	
Good	Average Bowling Speed (6 balls):	
Poor		





FAST BOWLING REPORT

NAME: Esam DATE: 23.09.14

RUN UP

ANGLE & LENGTH

The angle and the length of your run up is appropriate. At the moment there are no areas of concern in this aspect of your run up.

Please see below for comments regarding the areas concerning the "Angle & Length" of your run-up that need to be addressed:

Too Long

N/A

Too Short

N/A

Too Straight

N/A

Too Wide

N/A

ARM MOVEMENT

At the moment, there are aspects of your arm movements in your run-up that are affecting the quality of your technique.

Please see below for comments regarding the areas concerning the direction of your"Arm Movements" during your run-up that need to be addressed:

Arms Travelling Across The Body

Currently, your arms are travelling across your body instead of a line which is parallel to your target. This often causes excessive shoulder rotation and can have large impacts on the gather, and delivery phase of your action. During the run-up phase of your action you need to ensure that your elbows are travelling straight back and at no time should the ball travel across the midline of your body.





RUN UP

STRIDE & PACE Currently you are hitting the crease at a good pace which is a result of good acceleration and a gradual increase in the length of your stride.. Please see below for comments regarding the areas of concern with the "Stride & Pace" of your run up: First Strides Too Big N/A Overstriding N/A Stutter In Approach N/A Running to Fast N/A Running To Slow N/A Stride Crosses Mid-Line N/A **BODY POSITION** Your shoulders are well aligned throughout your run up. Please see below for comments regarding the areas of concern with the positioning of your body in your run up: Shoulders Side On Too Early N/A



Leaning Back To Early

N/A



GATHER

JUMP

Your jump is heading towards your target which is allowing all forces to head in the right direction.

Please see below for comments regarding the areas of concern with the "jump" phase of your ga

Jump In

N/A

Jump Out

N/A

Jump Too High

N/A

FRONT ARM PATH

At the moment there are a few issues in regards to the path that your front arm travels during the gather phase of your delivery.

Please read below for comments regarding the areas of concern with the path of your front arm during the gather phase:

Travelling Across Body:

N/A

Travelling in an Arc:

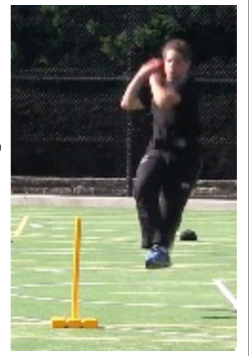
Currently your front arm is travelling across your body in an "arc". This "scoop" across your body will often result in your front arm travelling out to cover on its down phase, which will not allow your forces to head towards the target. Getting your front arm to travel straight up and down allows your forces to head towards the target.

Looking Inside Front Shoulder

N/A

Too Far Back Behind Head

N/A







GATHER

BOWLING ARM PATH

Currently your front arm is not travelling along an effective path during the gather phase of your delivery.

Please read below for comments regarding the areas of concern with the path of your bowling arm during the gather phase:

Ball Behind Head

Currently you are taking the ball up behind your head during your gather. This can often lead to excessive shoulder rotation and may result in the ball pushing away to the leg side as a result of having to go around your head. You should try to keep the ball in line with your back shoulder and moving in a line parallel to your target.

Out to the Side

N/A

Under Front Armpit

N/A

BACK FOOT FLAT

BACK FOOT ANGLE	
Semi open	Front on
Past parallel	Side on
	ng back past parallel to the crease can cause knee and hip problems. It

also makes it difficult to get your forces moving towards your target. Preferably, depending on shoulder alignment, you are looking for your back leg to land parallel to the crease or in a semi-open position.

BACK LEG STABILITY

Currently there are a few issues in relation to your back foot landing.

Please read below for comments regarding the areas of concern with your back foot landing:

Back Leg Collapse

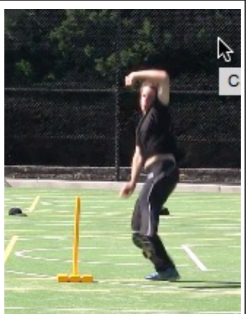
Currently there is a large collapse in your back leg when taking the load. This leads to lateral flexion. Ideally you want to be able to hold the load on your back leg and drive off it.

No Heel Contact

N/A

Back Leg Behind Body

N/A







BACK FOOT FLAT

BALL POSITION

Currently the ball is in a good position at back foot landing being down and next to your bowling side hip.

Please read below for comments reagrding the areas of concern with the ball position at "back foot flat":

In Front of Body

N/A

Under Front Arm Pit

N/A



FRONT ARM

Your front arm is in a good position at back foot flat. It results in a slight incline backwards to allow front arm and leg to drive down with force.

Please read below for comments regarding the areas of concern with the position of your front arm at "back foot flat":

Too Low

N/A

POSITION ON CREASE

Close To The Stumps

Currently you are getting yourself into a good position close to the stumps. This allows you to bowl stump to stump, bringing LBW much more into play.

Too Wide

N/A

FRONT FOOT LANDING

FRONT FOOT ANGLE

Your front foot is landing in a good position pointing down the wicket towards your target.

Please read below for comments reagrding the areas of concern with your front foot angle:

Closed Angle

N/A

Open Angle





FRONT FOOT LANDING

FEEL ALIGNED TO TARGET

Currently you have good alignment at the crease, which can be seen by the fact that if we draw a line between your back foot and front foot and extend it down the wicket, it is in a straight line with the target.

Please read below for comments reagrding the areas of concern with the alignment of your feet at front foot landing:

Feet Alignment Closed

N/A

Feet Alignment Open

N/A



FRONT ARM TUCK

Good Front Arm Tuck

You are able to use your front arm well to generate pace. By tucking it into your front hip with force.

Tuck Away From Hip

N/A

No Front Arm Tuck

N/A

Across Body

ln/a

FRONT LEG BRACE

Currently your front leg collapses in delivery stride. A sound front leg technique is one where the knee flexes at initial front foot contact (which absorbs the force), followed by knee extension prior to releasing the ball. This can be as a result of back leg collapse, a run-up speed that is too fast or poor front leg strength.

DELIVERY STRIDE LENGTH

Currently you have an appropriate length in your delivery stride. It is allowing you to bowl the ball from an appropriate height





RELEASE POINT

BALL POSITION

Currently you are releasing the ball at or a few degrees inside the vertical. This is a good position.

Please read below for comments reagrding the areas of concern with the position of your ball release:

Past Vertical

N/A

Roundarm

N/A



WRIST POSITION

Currently your wrist is behind the ball with the seam straight.

Wrist Off the Inside of the Ball

N/A

Wrist Off The Outside of the Ball

N/A

BACK / FRONT FOOT

Currently you are releasing the ball with both feet on the ground. This is the most stable position.

TRUNK POSITION

Lateral flexion basically means "leaning to far to the side". This is caused by back leg collapse, front arm travelling across your body and then tucking into a position outside your front hip, or your head being in a poor position. Lateral flexion, along with Counter Rotation, is one of the major contributors to back pain in young bowlers.

FOLLOW THROUGH

DIRECTION

Currently the direction of your follow through is not taking you towards your target.

Please read below for comments reagrding the areas of concern with the direction of your follow through:

Around Front Leg/Straight Off Wicket

Currently you are bowling around your front leg which then sees you follow through off the wicket far too quickly rather than towards your target. This is caused by all elements that lead to lateral flexion.

Down Centre of Wicket

N/A

LENGTH

Currently your follow through is appropriate in length.





FOLLOW THROUGH

OVERALL MOMENTUM

Takeoff step, back foot landing, front foot landing, first step in follow through all in a straight line towards the target.

Top Bowling Speed:	C
Average Bowling Speed (6 balls):	C



