

Play it, Live it, Love it on the Gold Coast in 2016!

IT'S LIVE!  
in Queensland



Over 40 sports



Nightly entertainment



13,000 participants



Pan Pacific  
Masters Games  
GOLD COAST | AUSTRALIA  
5-13 November 2016

mastersgames.com.au



#PPMG16



Tourism and Events  
Queensland

AUSTRALIA'S  
GOLD COAST.

Gold Coast

Nature's  
OWN

ALL SPORTS  
TRAVEL

# VOLLEYBALL RESULTS

## DAY 1 - Friday 4 November

### WOMEN 25+,30+ WOMEN WITH CALC A

TEAM	TROP TARTL	MIGHTY S	NICTA	TROP TARTL	MIGHTY S	NICTA
TROP TARTL	Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog	Ch Pts <input type="text" value="2"/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog
ROPP	SetsF/A <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> Prog	SetsF/A <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="3"/> <input type="text" value="3"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="3"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="3"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="3"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="3"/> Prog
THUND	Sets% <input type="text" value=""/> <input type="text" value="50.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="100.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="100.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="100.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="100.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="100.0"/> Prog
UN	PtsF/A <input type="text" value="51"/> <input type="text" value="64"/> <input type="text" value="51"/> <input type="text" value="64"/> Prog	PtsF/A <input type="text" value="61"/> <input type="text" value="52"/> <input type="text" value="112"/> <input type="text" value="116"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="112"/> <input type="text" value="116"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="112"/> <input type="text" value="116"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="112"/> <input type="text" value="116"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="112"/> <input type="text" value="116"/> Prog
ND	Pts% <input type="text" value=""/> <input type="text" value="79.7"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="96.6"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="96.6"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="96.6"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="96.6"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="96.6"/> Prog

TEAM	MIGHTY S	TROP TARTL	TROP THUND	MIGHTY S	TROP TARTL	TROP THUND
NICTA	Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog	Ch Pts <input type="text" value="1"/> <input type="text" value="2"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="2"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="2"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="2"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="2"/> Prog
ROPP	SetsF/A <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> Prog	SetsF/A <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="4"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="0"/> <input type="text" value="4"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="0"/> <input type="text" value="4"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="0"/> <input type="text" value="4"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="0"/> <input type="text" value="4"/> Prog
THUND	Sets% <input type="text" value=""/> <input type="text" value="0.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="0.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="0.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="0.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="0.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="0.0"/> Prog
UN	PtsF/A <input type="text" value="12"/> <input type="text" value="50"/> <input type="text" value="12"/> <input type="text" value="50"/> Prog	PtsF/A <input type="text" value="30"/> <input type="text" value="50"/> <input type="text" value="42"/> <input type="text" value="100"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="42"/> <input type="text" value="100"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="42"/> <input type="text" value="100"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="42"/> <input type="text" value="100"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="42"/> <input type="text" value="100"/> Prog
ND	Pts% <input type="text" value=""/> <input type="text" value="24.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="42.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="42.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="42.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="42.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="42.0"/> Prog

TEAM	TROP THUND	NICTA	MIGHTY S	TROP THUND	NICTA	MIGHTY S
TROP THUND	Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog	Ch Pts <input type="text" value="2"/> <input type="text" value="4"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="4"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="4"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="4"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="4"/> Prog
ROPP	SetsF/A <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> Prog	SetsF/A <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="4"/> <input type="text" value="1"/> Prog	SetsF/A <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="6"/> <input type="text" value="1"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="6"/> <input type="text" value="1"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="6"/> <input type="text" value="1"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="6"/> <input type="text" value="1"/> Prog
THUND	Sets% <input type="text" value=""/> <input type="text" value="200.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="400.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="600.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="600.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="600.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="600.0"/> Prog
UN	PtsF/A <input type="text" value="64"/> <input type="text" value="57"/> <input type="text" value="64"/> <input type="text" value="57"/> Prog	PtsF/A <input type="text" value="50"/> <input type="text" value="30"/> <input type="text" value="114"/> <input type="text" value="87"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="114"/> <input type="text" value="87"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="114"/> <input type="text" value="87"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="114"/> <input type="text" value="87"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="114"/> <input type="text" value="87"/> Prog
ND	Pts% <input type="text" value=""/> <input type="text" value="112.3"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="131.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="131.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="131.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="131.0"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="131.0"/> Prog

TEAM	NICTA	TROP THUND	TROP TARTL	NICTA	TROP THUND	TROP TARTL
NICTA	Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog	Ch Pts <input type="text" value="1"/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog	Ch Pts <input type="text" value=""/> <input type="text" value="3"/> Prog
ROPP	SetsF/A <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> Prog	SetsF/A <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="3"/> <input type="text" value="2"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="2"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="2"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="2"/> Prog	SetsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="3"/> <input type="text" value="2"/> Prog
THUND	Sets% <input type="text" value=""/> <input type="text" value="####"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="150.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="150.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="150.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="150.0"/> Prog	Sets% <input type="text" value=""/> <input type="text" value="150.0"/> Prog
UN	PtsF/A <input type="text" value="50"/> <input type="text" value="30"/> <input type="text" value="50"/> <input type="text" value="30"/> Prog	PtsF/A <input type="text" value="52"/> <input type="text" value="61"/> <input type="text" value="102"/> <input type="text" value="91"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="102"/> <input type="text" value="91"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="102"/> <input type="text" value="91"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="102"/> <input type="text" value="91"/> Prog	PtsF/A <input type="text" value=""/> <input type="text" value=""/> <input type="text" value="102"/> <input type="text" value="91"/> Prog
ND	Pts% <input type="text" value=""/> <input type="text" value="166.7"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="112.1"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="112.1"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="112.1"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="112.1"/> Prog	Pts% <input type="text" value=""/> <input type="text" value="112.1"/> Prog

Play it, Live it, Love it!

f t YouTube #PPMG16

## WOMEN 35+,40+ WOMEN WITH CALC B

EAM	BLUEBELLES	MISC	GOLD GEMS	BLUEBELLES	MISC	GOLD GEMS
<b>T R O P I C S</b>	Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog		Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog		Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog	
	SetsF/A <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> Prog		SetsF/A <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> Prog		SetsF/A <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> Prog	
<b>T A R G E T S</b>	Sets% <input type="text" value="50.0"/> Prog		Sets% <input type="text" value="50.0"/> Prog		Sets% <input type="text" value="50.0"/> Prog	
	PtsF/A <input type="text" value="56"/> <input type="text" value="64"/> <input type="text" value="56"/> <input type="text" value="64"/> Prog		PtsF/A <input type="text" value="56"/> <input type="text" value="64"/> <input type="text" value="56"/> <input type="text" value="64"/> Prog		PtsF/A <input type="text" value="56"/> <input type="text" value="64"/> <input type="text" value="56"/> <input type="text" value="64"/> Prog	
	Pts% <input type="text" value="87.5"/> Prog		Pts% <input type="text" value="87.5"/> Prog		Pts% <input type="text" value="87.5"/> Prog	

EAM	GOLD GEMS	TROPIC T	BLUEBELLES	GOLD GEMS	TROPIC T	BLUEBELLES
<b>M I S C E L L A N E O U S</b>	Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog		Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog		Ch Pts <input type="text" value="1"/> <input type="text" value="1"/> Prog	
	SetsF/A <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> Prog		SetsF/A <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> Prog		SetsF/A <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> Prog	
<b>M I S C E L L A N E O U S</b>	Sets% <input type="text" value="0.0"/> Prog		Sets% <input type="text" value="0.0"/> Prog		Sets% <input type="text" value="0.0"/> Prog	
	PtsF/A <input type="text" value="22"/> <input type="text" value="50"/> <input type="text" value="22"/> <input type="text" value="50"/> Prog		PtsF/A <input type="text" value="22"/> <input type="text" value="50"/> <input type="text" value="22"/> <input type="text" value="50"/> Prog		PtsF/A <input type="text" value="22"/> <input type="text" value="50"/> <input type="text" value="22"/> <input type="text" value="50"/> Prog	
	Pts% <input type="text" value="44.0"/> Prog		Pts% <input type="text" value="44.0"/> Prog		Pts% <input type="text" value="44.0"/> Prog	

EAM	TROPIC T	GOLD GEMS	MISC	TROPIC T	GOLD GEMS	MISC
<b>B L U E B E L L E S</b>	Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog		Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog		Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog	
	SetsF/A <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> Prog		SetsF/A <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> Prog		SetsF/A <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="2"/> <input type="text" value="1"/> Prog	
<b>B L U E B E L L E S</b>	Sets% <input type="text" value="200.0"/> Prog		Sets% <input type="text" value="200.0"/> Prog		Sets% <input type="text" value="200.0"/> Prog	
	PtsF/A <input type="text" value="64"/> <input type="text" value="56"/> <input type="text" value="64"/> <input type="text" value="56"/> Prog		PtsF/A <input type="text" value="64"/> <input type="text" value="56"/> <input type="text" value="64"/> <input type="text" value="56"/> Prog		PtsF/A <input type="text" value="64"/> <input type="text" value="56"/> <input type="text" value="64"/> <input type="text" value="56"/> Prog	
	Pts% <input type="text" value="114.3"/> Prog		Pts% <input type="text" value="114.3"/> Prog		Pts% <input type="text" value="114.3"/> Prog	

EAM	MISC	BLUEBELLES	TROPIC T	MISC	BLUEBELLES	TROPIC T
<b>G O L D G E M S</b>	Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog		Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog		Ch Pts <input type="text" value="2"/> <input type="text" value="2"/> Prog	
	SetsF/A <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> Prog		SetsF/A <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> Prog		SetsF/A <input type="text" value="2"/> <input type="text" value="0"/> <input type="text" value="2"/> <input type="text" value="0"/> Prog	
<b>G O L D G E M S</b>	Sets% <input type="text" value="####"/> Prog		Sets% <input type="text" value="####"/> Prog		Sets% <input type="text" value="####"/> Prog	
	PtsF/A <input type="text" value="50"/> <input type="text" value="22"/> <input type="text" value="50"/> <input type="text" value="22"/> Prog		PtsF/A <input type="text" value="50"/> <input type="text" value="22"/> <input type="text" value="50"/> <input type="text" value="22"/> Prog		PtsF/A <input type="text" value="50"/> <input type="text" value="22"/> <input type="text" value="50"/> <input type="text" value="22"/> Prog	
	Pts% <input type="text" value="227.3"/> Prog		Pts% <input type="text" value="227.3"/> Prog		Pts% <input type="text" value="227.3"/> Prog	

Play it, Live it, Love it!



## MEN 30+, 35+, 40+

EAM	LINDHLAW	MISC	SKINFOLDS	STH LEAGUE	BUSTED K	
<b>B U N D A B E R G</b>	Prog		Prog		Prog	
	Ch Pts	2	2	Ch Pts	2	2
	SetsF/A	2 0	2 0	SetsF/A	2 0	2 0
	Sets%	#####	#####	Sets%	#####	#####
	PtsF/A	50 31	50 31	PtsF/A	50 31	50 31
	Pts%	161.3	161.3	Pts%	161.3	161.3

EAM	BUSTED K	STH LEAGUE	BUNDY	MISC	SKINFOLDS	
<b>L I N D H L A W C H</b>	Prog		Prog		Prog	
	Ch Pts	1	1	Ch Pts	2	2
	SetsF/A	0 2	0 2	SetsF/A	0 4	0 4
	Sets%	0.0	0.0	Sets%	0.0	0.0
	PtsF/A	31 50	31 50	PtsF/A	61 100	61 100
	Pts%	62.0	61.0	Pts%	61.0	61.0

EAM	MISC	BUNDY	BUSTED K	STH LEAGUE	LINDHLAW	
<b>S K I N F O L D S</b>	Prog		Prog		Prog	
	Ch Pts	2	2	Ch Pts	2	2
	SetsF/A	2 0	2 0	SetsF/A	2 0	2 0
	Sets%	#####	#####	Sets%	#####	#####
	PtsF/A	50 26	50 26	PtsF/A	50 26	50 26
	Pts%	192.3	192.3	Pts%	192.3	192.3

EAM	LINDHLAW	BUSTED K	BUNDY	SKINFOLDS	MISC	
<b>S T H L E A G U E</b>	Prog		Prog		Prog	
	Ch Pts	2	2	Ch Pts	2	2
	SetsF/A	2 0	2 0	SetsF/A	2 0	2 0
	Sets%	#####	#####	Sets%	#####	#####
	PtsF/A	50 30	50 30	PtsF/A	50 30	50 30
	Pts%	166.7	166.7	Pts%	166.7	166.7

EAM	SKINFOLDS	BUSTED K	BUNDY	LINDHLAW	STH LEAGUE	
<b>M I S C E L L A N E O U S</b>	Prog		Prog		Prog	
	Ch Pts	1	1	Ch Pts	2	2
	SetsF/A	0 2	0 2	SetsF/A	0 4	0 4
	Sets%	0.0	0.0	Sets%	0.0	0.0
	PtsF/A	26 50	26 50	PtsF/A	57 100	57 100
	Pts%	52.0	57.0	Pts%	57.0	57.0

EAM	LINDHLAW	MISC	STH LEAGUE	SKINFOLDS	BUNDY	
<b>B U S T E D K I N G</b>	Prog		Prog		Prog	
	Ch Pts	2	2	Ch Pts	4	4
	SetsF/A	2 0	2 0	SetsF/A	4 0	4 0
	Sets%	#####	#####	Sets%	#####	#####
	PtsF/A	50 31	50 31	PtsF/A	100 62	100 62
	Pts%	161.3	161.3	Pts%	161.3	161.3

Play it, Live it, Love it!



## MEN 45+, 55+, 60+

	3:AE27A3 SPANK	AUSSIE R 60	WIN WARRIOR	AUSSIE R55	OLDPHINS	
<b>E</b>	Prog		Prog		Prog	
<b>M</b>	Ch Pts <input type="checkbox"/> 2 <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	
<b>P</b>	Prog		Prog		Prog	
<b>I</b>	SetsF/A <input type="checkbox"/> 2 <input type="checkbox"/> 0 <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	
<b>R</b>	Prog		Prog		Prog	
<b>E</b>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<b>S</b>	Prog		Prog		Prog	
<b>T</b>	PtsF/A <input type="checkbox"/> 50 <input type="checkbox"/> 41 <input type="checkbox"/> 50 <input type="checkbox"/> 41	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 41	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 41	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 41	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 41	
<b>R</b>	Prog		Prog		Prog	
<b>P</b>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

	EAM OLDPHINS	EMPIRE STR	AUSSIE R 60	SPANK	AUSSIE R55	
<b>W</b>	Prog		Prog		Prog	
<b>I</b>	Ch Pts <input type="checkbox"/> 2 <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	
<b>N</b>	Prog		Prog		Prog	
<b>W</b>	SetsF/A <input type="checkbox"/> 2 <input type="checkbox"/> 0 <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	
<b>A</b>	Prog		Prog		Prog	
<b>R</b>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<b>R</b>	Prog		Prog		Prog	
<b>I</b>	PtsF/A <input type="checkbox"/> 50 <input type="checkbox"/> 42 <input type="checkbox"/> 50 <input type="checkbox"/> 42	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 42	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 42	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 42	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 42	
<b>O</b>	Prog		Prog		Prog	
<b>R</b>	Prog		Prog		Prog	
<b>P</b>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

	EAM EMPIRE STR	AUSSIE R55	OLDPHINS	WIN WARRIOR	AUSSIE R 60	
<b>S</b>	Prog		Prog		Prog	
<b>P</b>	Ch Pts <input type="checkbox"/> 1 <input type="checkbox"/> <input type="checkbox"/> 0	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 0	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 0	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 0	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 0	
<b>A</b>	Prog		Prog		Prog	
<b>N</b>	SetsF/A <input type="checkbox"/> 0 <input type="checkbox"/> 2 <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	
<b>K</b>	Prog		Prog		Prog	
<b>S</b>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<b>K</b>	Prog		Prog		Prog	
<b>S</b>	PtsF/A <input type="checkbox"/> 41 <input type="checkbox"/> 50 <input type="checkbox"/> 41 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 41 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 41 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 41 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 41 <input type="checkbox"/> 50	
<b>P</b>	Prog		Prog		Prog	
<b>A</b>	Prog		Prog		Prog	
<b>N</b>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

	EAM AUSSIE R 60	SPANK	EMPIRE STR	OLDPHINS	WIN WARRIOR	
<b>A</b>	Prog		Prog		Prog	
<b>U</b>	Ch Pts <input type="checkbox"/> 2 <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 2	
<b>S</b>	Prog		Prog		Prog	
<b>I</b>	SetsF/A <input type="checkbox"/> 2 <input type="checkbox"/> 0 <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/> 0	
<b>E</b>	Prog		Prog		Prog	
<b>R</b>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<b>S</b>	Prog		Prog		Prog	
<b>I</b>	PtsF/A <input type="checkbox"/> 50 <input type="checkbox"/> 31 <input type="checkbox"/> 50 <input type="checkbox"/> 31	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 31	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 31	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 31	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 50 <input type="checkbox"/> 31	
<b>E</b>	Prog		Prog		Prog	
<b>S</b>	Prog		Prog		Prog	
<b>I</b>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

	EAM WIN WARRIOR	AUSSIE R 60	SPANK	AUSSIE R55	EMPIRE STR	
<b>O</b>	Prog		Prog		Prog	
<b>L</b>	Ch Pts <input type="checkbox"/> 1 <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	
<b>D</b>	Prog		Prog		Prog	
<b>F</b>	SetsF/A <input type="checkbox"/> 0 <input type="checkbox"/> 2 <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	
<b>I</b>	Prog		Prog		Prog	
<b>N</b>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<b>S</b>	Prog		Prog		Prog	
<b>E</b>	PtsF/A <input type="checkbox"/> 42 <input type="checkbox"/> 50 <input type="checkbox"/> 42 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 42 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 42 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 42 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 42 <input type="checkbox"/> 50	
<b>C</b>	Prog		Prog		Prog	
<b>P</b>	Prog		Prog		Prog	
<b>E</b>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

	EAM AUSSIE R55	EMPIRE STR	OLDPHINS	WIN WARRIOR	SPANK	
<b>A</b>	Prog		Prog		Prog	
<b>U</b>	Ch Pts <input type="checkbox"/> 1 <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	Ch Pts <input type="checkbox"/> <input type="checkbox"/> 1	
<b>S</b>	Prog		Prog		Prog	
<b>I</b>	SetsF/A <input type="checkbox"/> 0 <input type="checkbox"/> 2 <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	SetsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 <input type="checkbox"/> 2	
<b>E</b>	Prog		Prog		Prog	
<b>R</b>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sets% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
<b>S</b>	Prog		Prog		Prog	
<b>I</b>	PtsF/A <input type="checkbox"/> 31 <input type="checkbox"/> 50 <input type="checkbox"/> 31 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 31 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 31 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 31 <input type="checkbox"/> 50	PtsF/A <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 31 <input type="checkbox"/> 50	
<b>E</b>	Prog		Prog		Prog	
<b>R</b>	Prog		Prog		Prog	
<b>O</b>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pts% <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	

Play it, Live it, Love it!



## MIXED 25+, 30+, 35+

EAM	MISC MX	HIT N MISS	LINDHLAW	WEST MX NUT	MIX QLD BUDS
<b>E R R O R S</b>	Ch Pts	Ch Pts	Ch Pts	Ch Pts	Ch Pts
	Prog	Prog	Prog	Prog	Prog
	SetsF/A	SetsF/A	SetsF/A	SetsF/A	SetsF/A
	Sets%	Sets%	Sets%	Sets%	Sets%
	PtsF/A	PtsF/A	PtsF/A	PtsF/A	PtsF/A
Pts%	Pts%	Pts%	Pts%	Pts%	Pts%

EAM	WEST MX NUT	MISC MX	ERROLS	MIX QLD BUDS	HIT N MISS
<b>L I N D H L A W S T X</b>	Ch Pts	Ch Pts	Ch Pts	Ch Pts	Ch Pts
	Prog	Prog	Prog	Prog	Prog
	SetsF/A	SetsF/A	SetsF/A	SetsF/A	SetsF/A
	Sets%	Sets%	Sets%	Sets%	Sets%
	PtsF/A	PtsF/A	PtsF/A	PtsF/A	PtsF/A
Pts%	Pts%	Pts%	Pts%	Pts%	Pts%

EAM	ERROLS	WEST MX NUT	LINDHLAW	MIX QLD BUDS	HIT N MISS
<b>M I S C M X</b>	Ch Pts	Ch Pts	Ch Pts	Ch Pts	Ch Pts
	Prog	Prog	Prog	Prog	Prog
	SetsF/A	SetsF/A	SetsF/A	SetsF/A	SetsF/A
	Sets%	Sets%	Sets%	Sets%	Sets%
	PtsF/A	PtsF/A	PtsF/A	PtsF/A	PtsF/A
Pts%	Pts%	Pts%	Pts%	Pts%	Pts%

EAM	LINDHLAW	MISC MX	MIX QLD BUDS	HIT N MISS	ERROLS
<b>W E S T M X N U T</b>	Ch Pts	Ch Pts	Ch Pts	Ch Pts	Ch Pts
	Prog	Prog	Prog	Prog	Prog
	SetsF/A	SetsF/A	SetsF/A	SetsF/A	SetsF/A
	Sets%	Sets%	Sets%	Sets%	Sets%
	PtsF/A	PtsF/A	PtsF/A	PtsF/A	PtsF/A
Pts%	Pts%	Pts%	Pts%	Pts%	Pts%

EAM	MIX QLD BUD	ERROLS	WEST MX NUT	MISC MX	LINDHLAW
<b>H I T N M I S S</b>	Ch Pts	Ch Pts	Ch Pts	Ch Pts	Ch Pts
	Prog	Prog	Prog	Prog	Prog
	SetsF/A	SetsF/A	SetsF/A	SetsF/A	SetsF/A
	Sets%	Sets%	Sets%	Sets%	Sets%
	PtsF/A	PtsF/A	PtsF/A	PtsF/A	PtsF/A
Pts%	Pts%	Pts%	Pts%	Pts%	Pts%

EAM	HIT N MISS	WEST MX NUT	MISC MX	LINDHLAW	ERROLS
<b>M I S C M X</b>	Ch Pts	Ch Pts	Ch Pts	Ch Pts	Ch Pts
	Prog	Prog	Prog	Prog	Prog
	SetsF/A	SetsF/A	SetsF/A	SetsF/A	SetsF/A
	Sets%	Sets%	Sets%	Sets%	Sets%
	PtsF/A	PtsF/A	PtsF/A	PtsF/A	PtsF/A
Pts%	Pts%	Pts%	Pts%	Pts%	Pts%

Play it, Live it, Love it!



## MIXED 40+, 45+, 50+, 55+

TEAM	DESPICABLE		JORDALLI		GREY GLADS		GLORY DAZE		SPANKU MUCH	
FAMILY	Prog		Prog		Prog		Prog		Prog	
	Ch Pts	1 1	2 3	3 3	3 3	3 3	3 3	3 3	3 3	3 3
	SetsF/A	0 2 0 2	2 1 2 3	2 3	2 3	2 3	2 3	2 3	2 3	2 3
	Sets%	0.0	66.7	66.7	66.7	66.7	66.7	66.7	66.7	66.7
FUD	PtsF/A	35 50 35 50	62 42 97 92	97 92	97 92	97 92	97 92	97 92	97 92	97 92
	Pts%	70.0	105.4	105.4	105.4	105.4	105.4	105.4	105.4	105.4

TEAM	GREY GLADS		JORDALLI		GLORY DAZE		DESPICABLE		FAMILY F	
SPANKU	Prog		Prog		Prog		Prog		Prog	
	Ch Pts	2 2	2 4	4 4	4 4	4 4	4 4	4 4	4 4	4 4
	SetsF/A	2 1 2 1	2 0 4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1
	Sets%	200.0	400.0	400.0	400.0	400.0	400.0	400.0	400.0	400.0
UCH	PtsF/A	50 54 50 54	50 41 100 95	100 95	100 95	100 95	100 95	100 95	100 95	100 95
	Pts%	92.6	105.3	105.3	105.3	105.3	105.3	105.3	105.3	105.3

TEAM	DESPICABLE		SPANKU MUCH		FAMILY F		GLORY DAZE		GREY GLADS	
JORDALI	Prog		Prog		Prog		Prog		Prog	
	Ch Pts	2 2	1 3	3 3	3 3	3 3	3 3	3 3	3 3	3 3
	SetsF/A	2 0 2 0	0 2 2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2
	Sets%	####	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
LILLI	PtsF/A	50 22 50 22	41 50 91 72	91 72	91 72	91 72	91 72	91 72	91 72	91 72
	Pts%	227.3	126.4	126.4	126.4	126.4	126.4	126.4	126.4	126.4

TEAM	SPANKU MUCH		DESPICABLE		FAMILY F		GLORY DAZE		JORDALLI	
GREY	Prog		Prog		Prog		Prog		Prog	
	Ch Pts	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	SetsF/A	1 2 1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2	1 2
	Sets%	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
GLADS	PtsF/A	54 50 54 50	54 50	54 50	54 50	54 50	54 50	54 50	54 50	54 50
	Pts%	108.0	108.0	108.0	108.0	108.0	108.0	108.0	108.0	108.0

TEAM	SPANKU MUCH		JORDALLI		GREY GLADS		FAMILY F		DESPICABLE	
GLORY	Prog		Prog		Prog		Prog		Prog	
	Ch Pts	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	SetsF/A	0 0 0 0	0 0 0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	Sets%	####	####	####	####	####	####	####	####	####
DAZE	PtsF/A	0 0 0 0	0 0 0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	Pts%	####	####	####	####	####	####	####	####	####

TEAM	JORDALLI		FAMILY F		GREY GLADS		SPANKU MUCH		GLORY DAZE	
DESPICABLE	Prog		Prog		Prog		Prog		Prog	
	Ch Pts	1 1	2 3	3 3	3 3	3 3	3 3	3 3	3 3	3 3
	SetsF/A	0 2 0 2	2 0 2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2
	Sets%	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
BLENDE	PtsF/A	22 50 22 50	50 35 72 85	72 85	72 85	72 85	72 85	72 85	72 85	72 85
	Pts%	44.0	84.7	84.7	84.7	84.7	84.7	84.7	84.7	84.7

Play it, Live it, Love it!

