

The Right Balance



26th Annual Ram Sale

Tuesday 17th September 2023 Wellington Showgrounds

Offering 120 quality selected Poll Merino Rams Private treaty rams available from after the sale

SALE DAY INFORMATION

The Edwards family welcome all clients, partners, friends, guests and visitors to GullenGamble Poll Merinos' 26th annual sale!

And the third for WESTCOURT AG!

Thank you for supporting our sale!
Morning tea and lunch will be available.
Pizzas are made with our own WESTCOURT
LAMB, butchered by DOWTO'S FAMILY MEATS!
Please enjoy some refreshments post-sale!

SELLING SYSTEM

Normal auction conditions with a buyer number system will apply. Rams are sold exclusive of GST. Please register with Elders before sale begins.

REBATES

2% rebate allowed to outside agents introducing buyers in writing prior to the sale or accompanying buyers to the sale and settling within 7 days.

DELIVERY

Arrangements to be made on sale day please.



<u>DISCLAIMER:</u> All reasonable care has been taken to ensure the information provided in this catalogue is correct, however neither the vendor nor the selling agents assume any responsibility for the correctness, use or interpretation of the information included.



All GullenGamble Poll Merino rams are:

- PADDOCK RUN
- NON-MULESED
- OJD VACINATED
- FOOTROT DECLARED FREE
- BRUCELLOSIS ACCREDITED

MAY/JUNE 2022 DROP

Last shorn – 1st April (5.5 months wool)

Side sampled - 25th August

Weighed – 30th August

Treated with Q-Drench, Glanvac 6 in 1 30th August

MERINOSELECT ANALYSIS DATE - 21/08/2024

	SIRES OF SALE	RAMS
GG 200094	GG 200097	Anderson 190590
GG 200098	GG 190063	East Loddon 180010
GG 200727	GG 217956	Gunnegalderie 202258
GG 200729	GG 210460	Kiandra Poll 200013
GG 201764	GG 220079	Kiandra Poll 201230
GG 201816	Lachlan 200763	Trigger Vale 200592

MERINOSELECT ASBV'S

For any further information please scan individual QR codes on pen cards.

	Weaning weight- the genetic difference in liveweight measured at
	weaning age, expressed in kilograms (kg).
WWT	 Lambs are marketable at earlier ages
	- Higher lean meat yield
	Post weaning weight- the genetic difference in liveweight measured
	at post weaning age, expressed in kilograms (kg).
PWT	 More marketing opportunities, wethers & ewes
	- Increased potential to join ewe lambs
	- Higher fleece weight
	Yearling Weight- the genetic difference in liveweight at yearling age,
	expressed in kilograms (kg).
YWT	- Increased value of sale lambs
	- Higher lean meat yield
	 Increased potential to join ewe lambs
	- Higher fleece weight
	Yearling Eye Muscle Depth- the genetic difference between animals
	for eye muscle depth at yearling age, expressed in millimeters (mm).
	- Higher lean meat yield
YEMD	 Increased dressing percentage
	 Larger high-value carcase cuts
	- Earlier sexual maturity
	Yearling Fat Depth- the genetic difference between animals for fat
YFAT	depth at yearling age, expressed in millimeters (mm).
	- Improved condition score
	- Improved eating quality
	Lean Meat Yield- the genetic difference between animals for the
	amount of lean meat yield derived from the carcase, expressed as a
LMY	percentage (%).
	- Increased growth
	- Higher proportion of saleable meat
	Intra-muscular Fat- the genetic difference between animals for the
IMF	amount of intra-muscular fat (marbling) in the meat, expressed as a
	percentage (%).
	- Improved eating quality

	Maternal Weaning Weight- the genetic difference between animals in
MWWT	weight of the lambs at weaning, attributed to its dam, expressed in kilograms (kg).
	- Increased early lamb growth
	- Increased lamb condition
	Weaning Rate- the genetic difference between animals for the
	number of lambs weaned per ewe joined, as an adult, expressed as
WR	number of lambs.
	- Increased flock reproductive performance
	Increased profitability, per DSE and per ha
	Yearling Fibre Diameter- the genetic difference between animals for
YFD	fibre diameter at yearling age, expressed in microns.
	- Increased value of wool
	Yearling Clean Fleece Weight- the genetic difference between animals
	for clean fleece weight at yearling age, expressed as a percentage (%).
YCFW	- Increased wool cut
	Increased body weight
	Yearling Staple Length- the genetic difference between animals for
	staple length at yearling age, expressed in millimeters (mm).
VC.	- Increased growth and condition score
YSL	- Increased conception
	- Higher fleece weight
	 Reduced risk of fleece rot and flystrike Early Breech Wrinkle- the genetic difference between animals for the
	amount of wrinkle in the breech area. EBWR is expressed as a score.
EBWR	- Reduced flystrike
LDVVK	- Increased reproduction
	- Reduced breech stain and dag
	Post Weaning Worm Egg Count- the genetic difference between
PWEC	animals for worm egg count measured at post weaning age, expressed
	as a percentage (%).
	- Increased worm resistance
	Sustainable Merino Index- the new index replacing DP+ and based off
SM	a combination of last year's research indexes. SM index focuses on
Index	meat production, wool production, reproduction and growth, with
	additional emphasis on welfare traits.

LC	OT: 1		TAG: 2	30675	5 SIRE	E: KIAN	DRA POL	L-2000:	13	PO	LL: PH		DOB:	: 12/05/	2023		СМ	I: NATU	RAL
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
4.6	8.1	11.7	0.7	-0.2	2.0	-0.2	0.3	0.2	-0.8	29.0	21.6	-0.5	-34.0	161.4	BWT	FD	cv	SD	CF
(70%)	(73%)	(74%)	(67%)	(64%)	(56%)	(54%)	(52%)	(46%)	(83%)	(71%)	(72%)	(70%)	(60%)	(53%)	93.5	19.2	15.9	3	99.7
NOTES	S						P	URCHA	SER						\$				
LC	OT: 2		TAG: 2	30276	5 SIRE	E: Gulle	ngamble	Poll-20	00097	PC	LL: PP		DOB:	12/05/	2023		CM	I: NATU	RAL
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
3.4	3.3	4.9	1.5	0.8	-0.1	0.8	1.1	0.1	-1.2	27.4	11.8	-0.5	-33.9	154.6	BWT	FD	cv	SD	CF
(69%)	(72%)	(72%)	(65%)	(61%)	(53%)	(53%)	(51%)	(45%)	(82%)	(70%)	(71%)	(70%)	(52%)	(50%)	77	19.1	18	3.5	99.6
NOTES	S						P	URCHA	SER						\$				
LC	OT: 3		TAG: 2	30761	L SIRE	E: Gulle	ngamble	Poll-20	00729	PC	LL: PP		DOB:	12/05/	2023		CM	I: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
5.5	8.2	10.0	1.0	-0.6	4.0	-1.0	1.7	0.0	-0.7	20.2	10.9	-1.2	33.1	139.8	BWT	FD	cv	SD	CF
(70%)	(73%)	(74%)	(67%)	(64%)	(54%)	(51%)	(50%)	(43%)	(83%)	(71%)	(72%)	(70%)	(57%)	(51%)	85	19.5	16.7	3.3	99.5
NOTES	S						P	URCHA	SER						\$				
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
LC	OT: 4	1	TAG: 2	30604	1 SIRE	E: ANDE	RSON-19	90590		PO	LL: PH		DOB:	12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
6.7	10.8	14.0	0.8	0.3	1.7	-0.2	-0.9	0.3	-0.9	25.9	19.6	-0.6	-15.6	157.7	BWT	FD	cv	SD	CF
(71%)	(74%)	(75%)	(69%)	(67%)	(62%)	(59%)	(62%)	(57%)	(83%)	(72%)	(73%)	(72%)	(62%)	(58%)	90.5	17.9	16.6	3	99.9
NOTES	S						P	URCHA	SER						\$				
LC	OT: 5	1	TAG: 2	30321	L SIRE	E: Gulle	ngamble	Poll-22	20079	PO	LL: PH		DOB:	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
2.4	4.5	5.7	0.0	1.6	-1.7	1.0	2.4	0.2	0.7	18.5	15.4	-1.0	-23.0	141.0	BWT	FD	cv	SD	CF
(65%)	(69%)	(69%)	(61%)	(56%)	(47%)	(48%)	(46%)	(39%)	(81%)	(66%)	(67%)	(67%)	(48%)	(46%)	90.5	21.2	15.4	3.3	99.0
(0376)																			
(0376)																			

LC	OT: 6	1	TAG: 2	30072	2 SIRE	: Gulle	ngamble	Poll-20	1764	PC	LL: PP		DOB	: 12/05/	2023			CM: Al	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
6.3	9.4	12.3	2.8	0.7	2.2	-0.3	-0.6	0.2	-0.8	18.6	8.7	-0.7	-12.0	152.2	BWT	FD	cv	SD	CF
(71%)	(73%)	(74%)	(68%)	(65%)	(58%)	(56%)	(54%)	(48%)	(83%)	(71%)	(72%)	(71%)	(59%)	(53%)	95	20.1	16.8	3.4	98.7
NOTES	S						Р	URCHA	SER						\$				
LC	OT: 7	1	TAG: 2	30483	3 SIRE	E: Gulle	ngamble	Poll-20	0094	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.4	5.1	6.1	0.3	-0.5	2.3	0.0	0.6	0.2	-1.1	15.3	10.0	-0.7	-29.3	152.4	BWT	FD	cv	SD	CF
(71%)	(74%)	(75%)	(68%)	(65%)	(56%)	(52%)	(52%)	(43%)	(83%)	(72%)	(73%)	(70%)	(61%)	(52%)	80.5	18.1	16.3	3	99.9
NOTES	S						Р	URCHA	SER						\$				
LC	OT: 8	1	TAG: 2	30124	4 SIRE	E: ANDE	ERSON-1	90590		PC	LL: PP		DOB	12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
7.2	9.8	12.1	0.7	0.1	1.9	0.2	-1.1	0.2	-1.5	22.8	13.3	-0.3	-12.7	153.3	BWT	FD	cv	SD	CF
(72%)	(74%)	(75%)	(70%)	(68%)	(63%)	(60%)	(63%)	(58%)	(83%)	(72%)	(73%)	(72%)	(62%)	(59%)	92	17.7	16.6	2.9	99.6
NOTES	S						Р	URCHA	SER						\$				
LC	OT: 9	1	AG: 2	30261	1 SIRE	: Gulle	ngamble	Poll-20	00094	PO	LL: PH		DOB	12/05/	2023		CM	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.7	5.5	6.8	-0.3	-0.2	1.3	0.7	1.1	0.2	-0.8	22.7	10.9	-0.6	-36.5	153.6	BWT	FD	CV	SD	CF
(71%)	(74%)	(74%)	(67%)	(63%)	(55%)	(54%)	(51%)	(45%)	(83%)	(71%)	(73%)	(69%)	(57%)	(52%)	83	19	15.5	2.9	99.6
NOTES	S						Р	URCHA	SER						\$				
LO	T: 10	1	AG: 2	30625	5 SIRE	Ē:				PO	LL: PH		DOB	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.0	7.6	10.6	0.6	-0.7	3.0	-0.1	0.7	0.1	-1.0	0.7	5.0	-0.4	-33.9	130.2	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV	(34%)	FBV	FBV	FBV	FBV	FBV	FBV	92	19.1	14.9	2.8	99.6

LO	T: 11		TAG: 2	30128	B SIRE	E: Gulle	ngamble	Poll-20)1764	PC	DLL: PP		DOB	: 12/05/	2023			CM:	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
4.9	6.6	9.0	0.9	0.4	1.2	-0.2	0.4	0.2	-0.9	17.3	7.5	-0.8	-57.2	157.6	BWT	FD	cv	SD	CF
(67%)	(70%)	(71%)	(64%)	(61%)	(53%)	(51%)	(49%)	(42%)	(81%)	(68%)	(69%)	(68%)	(54%)	(49%)	85.5	19.7	14.6	2.9	99.6
NOTES	S						P	URCHA:	SER						\$				
LO	T: 12		TAG: 2	30199	9 SIRE	E: ANDE	ERSON-19	90590		PC	DLL: PP		DOB	12/05/	2023			CM: AI	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
5.2	7.9	9.2	1.8	0.1	1.4	0.1	0.8	0.3	-0.3	23.7	16.2	-0.5	-29.4	152.4	BWT	FD	cv	SD	CF
(72%)	(75%)	(75%)	(70%)	(68%)	(62%)	(59%)	(63%)	(57%)	(83%)	(73%)	(74%)	(72%)	(61%)	(58%)	80.5	18.5	18.8	3.5	99.4
NOTES	S						P	URCHA	SER						\$				
LO	T: 13	1	TAG: 2	3034	5 SIRE	E: Gulle	ngamble	Poll-20	00094	PC	DLL: PP		DOB	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
3.2	5.7	7.1	2.3	0.1	2.2	-0.4	1.5	0.1	-0.6	18.2	15.3	-0.9	-32.2	153.0	BWT	FD	CV	SD	CF
(67%)	(70%)	(71%)	(64%)	(60%)	(51%)	(50%)	(48%)	(40%)	(81%)	(68%)	(69%)	(68%)	(56%)	(49%)	76.5	19.2	15.7	3	99.3
NOTES	S						P	URCHA	SER						\$				
LO	T: 14		TAG: 2	3046	3 SIRE	: KIAN	DRA POL	L-2000:	13	PC	DLL: PP		DOB	12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.8	7.9	10.8			2.9		1.3		-0.5					147.8			CV	SD	CF
(71%)	(74%)	(74%)	(67%)	(64%)	(55%)	(52%)	(51%)	(45%)	(83%)	(72%)	(73%)	(71%)	(61%)	(53%)	82	18.3	16.2	3	99.8
NOTES	S						P	URCHA	SER						\$				
LO	T: 15		TAG: 2	3038:	1 SIRE	E: KIAN	DRA POL	L-2000:	13	PC	DLL: PP		DOB	12/05/	2023			CM:	
							MWWT										ective (
3.7	5.8	6.8		0.3	1.2	0.1								146.4			CV	SD	CF
(68%)	(70%)	(71%)	(64%)	(61%)	(51%)	(49%)	(47%)	(41%)	(81%)	(68%)	(69%)	(68%)	(55%)	(48%)	82.5	20.7	14.7	3.1	99.3
NOTES	S						P	URCHA:	SER						\$				

							90590			LL: PP		DOB:	12/03/				CM:	
TW	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective [Data	
7.5	9.3	0.4	-0.3	1.1	0.3	-0.6	0.3	-0.8	31.7	13.5	-0.6	-36.5	162.1	BWT	FD	cv	SD	CF
71%)	(72%)	(66%)	(64%)	(59%)	(57%)	(58%)	(54%)	(81%)	(69%)	(70%)	(70%)	(59%)	(55%)	79.5	18.9	16.1	3.1	99.8
						Р	URCHAS	SER						\$				
: 17	1	TAG: 2	30115	SIRE	: ANDE	RSON-1	90590		PO	LL: PP		DOB:	12/05/	2023			CM: AI	
WT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective [Data	
7.4	9.3	1.5	-0.3	2.1	-0.7	-0.9	0.3	-0.9	19.7	14.0	-0.3	-42.4	157.0	BWT	FD	CV	SD	CF
74%)	(75%)	(70%)	(69%)	(63%)	(60%)	(63%)	(58%)	(83%)	(72%)	(73%)	(72%)	(64%)	(59%)	82	19	16.1	3.1	99.6
						Р	URCHAS	SER						\$				
: 18	1	AG: 2	30524	, SIRE	: Gulle	ngamble	Poll-20	0729	PO	LL: PP		DOB:	12/05/	2023		СМ	: NATU	RAL
TW	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective [Data	
6.5				0.5														CF
74%)	(74%)	(68%)	(64%)	(55%)	(51%)	(51%)	(42%)	(83%)	(72%)	(72%)	(71%)	(57%)	(51%)	94.5	19	15.1	2.9	99.5
						Р	URCHAS	SER						\$				
- 10	,	rac: 2	30303) SIRE	- Gulle	ngamble	Poll-21	7956	PO	II · PH		DOB:	12/05/	2023		СМ	· NATU	RAI
														2023				
6.8														BWT				CF
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						p	URCHAS	SER						ς				
							OKCIIA.	JEN						J				
: 20	_]	ΓΑ <u>G: 2</u>	304 <u>6</u> 8	SIRE	: Gulle	ngamble	Poll-22	0079	PO	LL: PP		DOB:	12/05/	2023			CM:	
	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obie	ective [Data	
6.4	8.6	0.8	0.6	0.6	0.1	0.6	0.2	0.4						BWT	FD	cv	SD	CF
			(57%)											82	20.8	17.7	3.7	98.0
	7.5 7.1%) 17.4 7.4 7.4%) 18. 18. 24%) 19. 24%) 19. 22%) 19. 22%)	7.5 9.3 7.5 9.3 7.5 7.5 9.3 7.6 7.2 9.3 7.7 17 17 17 17 17 17 17 17 17 17 17 17 17	7.5 9.3 0.4 7.5 9.3 0.4 7.5 7.5 9.3 0.4 7.6 7.5 (66%) 7.4 7.4 9.3 1.5 7.4 9.3	7.5 9.3 0.4 -0.3 7.5 9.3 0.4 -0.3 7.5 9.3 0.4 -0.3 7.6 (66%) (66%) 7.7 TAG: 230119 7.4 9.3 1.5 -0.3 7.4 9.3 1.5 1.5 7.4 9.3 1.5 1.5 7.4 9.3 1.5 7.4 9.3 1.5 1.5 7.4 9.3	7.5 9.3 0.4 -0.3 1.1 7.5 9.3 0.4 -0.3 1.1 7.5 7.5 9.3 0.4 -0.3 1.1 7.6 7.5 9.3 0.4 -0.3 1.1 7.7 TAG: 230115 SIRE 7.7 YWT YEMD YFAT LMY 7.4 9.3 1.5 -0.3 2.1 7.4 9.3 1.5 1.5 7.4 9.3 1.5 7.4 9.3 1.5 7.4 9.3 1.5 7.4 9.3 1.5 7.4 9.3 1.5 1.5 7.4 9.3 1.5 7.4 9.3 1.5	7.5 9.3 0.4 -0.3 1.1 0.3 (57%) 7.5 9.3 0.4 -0.3 1.1 0.3 (57%) 7.4 7.4 9.3 1.5 -0.3 2.1 -0.7 (63%) (63%) (63%) 7.4 9.3 1.5 -0.3 2.1 -0.7 (43%) (75%) (70%) (69%) (63%) (63%) (63%) 7.4 YWT YEMD YFAT LMY IMF (65.5 8.7 -0.2 0.1 0.5 0.0 (74%) (74%) (68%) (64%) (55%) (51%) 7.4 YWT YEMD YFAT LMY IMF (65.5 8.7 -0.2 0.1 0.5 0.0 (64%) (74%) (64%) (64%) (55%) (51%) 7.4 YWT YEMD YFAT LMY IMF (65.8 9.7 1.2 0.7 0.8 0.1 (65%) (72%) (64%) (61%) (52%) (52%) 7.5 YAG: 230468 SIRE: Guller (72%) (72%) (64%) (61%) (52%) (52%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 (57%) (58%) (72%) (66%) (64%) (59%) (57%) (58%) (58%) (57%) (58%) (58%) (57%) (58%) (58%) (57%) (58%) (58%) (57%) (58%) (58%) (57%) (58%) (58%) (57%) (58%) (57%) (58%) (57%) (58%) (57%) (58%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 (58%) (72%) (66%) (66%) (64%) (59%) (57%) (58%) (58%) (54%) (58%) (5	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 (81%) (72%) (66%) (66%) (64%) (59%) (57%) (58%) (58%) (54%) (81%) (81%) (72%) (66%) (66%) (66%) (59%) (59%) (58%) (58%) (54%) (81%) (72%) (72%) (72%) (72%) (69	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 (2%) (66%) (66%) (64%) (59%) (57%) (58%) (54%) (81%) (69%) (69%) (57%) (58%) (54%) (81%) (69%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 (69%) (77%) (77%) (66%) (64%) (59%) (57%) (58%) (54%) (81%) (69%) (70%) (70%) (70%) (77%) (77%) (66%) (66%) (64%) (59%) (57%) (58%) (54%) (81%) (69%) (70%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 -0.6 (21%) (72%) (66%) (64%) (59%) (59%) (59%) (58%) (58%) (54%) (81%) (69%) (70%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 -0.6 -36.5 (21%) (72%) (66%) (64%) (59%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 -0.6 -36.5 162.1 (72%) (65%) (65%) (64%) (59%) (57%) (58%) (54%) (81%) (69%) (70%) (70%) (59%) (55%)	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 -0.6 -36.5 162.1 BWT 7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 53% (55%) (55%	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 -0.6 -36.5 162.1 BWT FD 7.15 (72%) (66%) (64%) (59%) (57%) (57%) (58%) (54%) (64%) (69%) (70%) (70%) (70%) (59%) (55%) 79.5 18.9 PURCHASER	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 31.7 13.5 -0.6 -36.5 162.1 BWT FD CV 12% (72%) (66%) (64%) (59%) (57%) (58%) (58%) (58%) (58%) (69%) (70%) (70%) (70%) (59%) (59%) (70%) (70%) (59%) (70%	7.5 9.3 0.4 -0.3 1.1 0.3 -0.6 0.3 -0.8 0.1 0.5 0.0 0.3 -0.8 0.1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5

LO	T: 21		TAG: 2	30274	4 SIRI	E:				F	OLL:		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
3.3	4.6	6.2	0.7	0.1	1.3				-0.8	4.4	6.5	-0.9	-28.2	128.9	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV				FBV	FBV	FBV	FBV	FBV	FBV	86.5	18.5	14.4	2.7	99.9
NOTES	S						P	URCHA	SER						\$				
LO	T: 22		TAG: 2	30797	7 SIRE	E: Gulle	ngamble	Poll-20	00729	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
5.8	9.1	11.2	1.7	-0.4	3.5	-0.4	1.9	0.1	-0.9	19.7	13.1	-0.7	17.2	150.2	BWT	FD	CV	SD	CF
(71%)	(74%)	(74%)	(67%)	(64%)	(54%)	(51%)	(51%)	(41%)	(83%)	(71%)	(73%)	(71%)	(58%)	(51%)	86.5	19.3	17.2	3.3	99.4
NOTES	S						P	URCHA	SER						\$				
							DRA POL										СМ		KAL
6.6	8.9	10.5		-0.5	4.1		0.3										ective (cv		CF
							(51%)												99.6
(/	(******	(,	(3233)	(/	()	,,	(===,	, ,	()	(((,	(====,	(5575)		22.0			
NOTES	s						P	URCHA	SER						S				
LO	T: 24		TAG: 2	30832	2 SIRE	E: EAST	LODDON	I-1800:	10	PC	LL: PP		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.1	5.5	8.0	0.4	-0.1	1.6	-0.6	0.7	0.1	-1.3	14.5	3.3	-0.2	4.5	131.0	BWT	FD	cv	SD	CF
(68%)	(71%)	(71%)	(65%)	(62%)	(52%)	(50%)	(52%)	(42%)	(81%)	(68%)	(70%)	(68%)	(55%)	(49%)	75	19.6	15.9	3.1	99.9
NOTES	S						P	URCHA	SER						\$				
LO	T: 25		TAG: 2	30295	5 SIRI	: Gulle	ngamble	Poll-21	17956	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
WWT	PWT	YWT					MWWT										ective (Data	
5.5	8.2	11.4					0.4											SD	CF
(69%)	(72%)	(72%)	(64%)	(60%)	(51%)	(50%)	(50%)	(43%)	(82%)	(70%)	(70%)	(69%)	(53%)	(50%)	89	16.1	15	2.4	100.0
NOTES	S						P	URCHA	SER						\$				

LC	T: 26		TAG: 2	30547	7 SIRI	E: KIAN	DRA POL	L-2012	30	PC	DLL: PP		DOB	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.2	5.7	6.9	0.5	-0.4	2.3	-1.0	0.6	0.1	-1.3	23.9	11.6	-0.4	5.4	144.0	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(67%)	(63%)	(55%)	(53%)	(51%)	(44%)	(82%)	(70%)	(72%)	(70%)	(55%)	(50%)	81	19.7	16.4	3.2	99.3
NOTE	S						Р	URCHA	SER						\$				
LC	T: 27		TAG: 2	3072	4 SIRI	E: GUNI	NEGALDI	ERIE-20	2258	PC	DLL: PP		DOB	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
3.6	4.9	5.7	-0.3	0.2	-0.2	0.1	1.1	0.1	-0.5	22.3	14.0	-0.5	-3.9	136.5	BWT	FD	cv	SD	CF
(71%)	(74%)	(73%)	(67%)	(64%)	(54%)	(52%)	(50%)	(41%)	(83%)	(71%)	(72%)	(70%)	(58%)	(51%)	79.5	20.2	15.1	3.1	99.1
NOTE	S						Р	URCHA	SER						\$				
LC	T: 28		TAG: 2	3060	5 SIRE	: Gulle	ngamble	Poll-22	20079	PC	DLL: PH		DOB	: 12/05/	2023			CM:	
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.5	6.7	7.9	0.9	0.2	2.0	0.0	2.0	0.2	-1.0	9.5	18.0	-1.0	-15.4	149.0	BWT	FD	cv	SD	CF
(66%)	(69%)	(69%)	(62%)	(58%)	(48%)	(48%)	(46%)	(39%)	(81%)	(66%)	(68%)	(67%)	(49%)	(46%)	78.5	19.1	14.3	2.8	99.8
NOTE	S						Р	URCHA	SER						\$				
	T: 29						ngamble								2023				
			YEMD				MWWT										ective (
3.8	3.3	4.4	1.0	0.0	1.6	0.7	1.4							152.6					CF
(65%)	(69%)	(69%)	(61%)	(56%)	(47%)	(48%)	(46%)	(39%)	(68%)	(62%)	(63%)	(68%)	(48%)	(46%)	82.5	19.2	15.2	2.9	99.5
NOTE	S						Р	URCHA	SER						\$				
-16	T: 30		TAG: 2	3040	3 SIRI	E: GUNI	NEGALDI	ERIE-20	2258	PC	LL: PH		DOB	: 12/05/	2023		.CM	: NATU	RAL _
							MWWT										ective I		
2.7			-0.8											137.9					CF
							(51%)												
		4	,====41	.=			,===3/	,	,	4		4	,	(-2.0)			23	,	200.0
NOTE	s						n	LIDCHA	SED						c				
NOTE	٠						P	ОКСПА	3CK						٥				

LO	T: 31	1	TAG: 2	30296	6 SIRI	E: Gulle	ngamble	Poll-20)1816	PC	DLL: PP		DOB	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.1	7.7	9.5	-0.1	0.4	1.2	0.3	0.9	0.2	-1.1	12.4	10.0	-0.4	-62.6	147.6	BWT	FD	cv	SD	CF
(67%)	(69%)	(67%)	(62%)	(60%)	(51%)	(49%)	(47%)	(39%)	(81%)	(68%)	(69%)	(68%)	(54%)	(48%)	85	19.6	15.2	3	99.6
NOTES	S						Р	URCHA	SER						\$				
LO	T: 32	1	TAG: 2	30529	9 SIRI	E: Gulle	ngamble	Poll-20	00094	PC	DLL: PP		DOB	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.6	3.7	4.9	1.7	0.6	0.5	0.7	2.0	0.2	-0.2	24.0	13.4	-0.6	-39.2	150.3	BWT	FD	cv	SD	CF
(68%)	(71%)	(71%)	(64%)	(61%)	(52%)	(50%)	(48%)	(41%)	(81%)	(68%)	(65%)	(68%)	(56%)	(49%)	78.5	19.5	14.2	2.8	99.6
NOTES	S						P	URCHA	SER						\$				
LO	T: 33		TAG: 2	30471	1 SIRI					F	OLL:		DOB	12/05/	2023			CM:	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.3	4.7	6.3	0.2	-0.4	1.5				-1.1	8.4	4.6	-0.8	9.9	126.9	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV				FBV	FBV	FBV	FBV	FBV	FBV	92	21	15.4	3.3	99.1
NOTES	S						Р	URCHA	SER						\$				
LO	T: 34		TAG: 2	30374	4 SIRI	E: GUNI	NEGALDE	RIE-20	2258	PC	DLL: PP		DOB	12/05/	2023		CM	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
2.7	4.2	4.4	0.9	0.4	0.3	0.4	1.0	0.1	-1.6	18.7	16.7	0.0	-41.6	141.3	BWT	FD	CV	SD	CF
(70%)	(73%)	(73%)	(67%)	(63%)	(53%)	(51%)	(49%)	(42%)	(82%)	(70%)	(71%)	(70%)	(56%)	(50%)	79	18.3	15.9	2.9	99.9
NOTES	S						Р	URCHA	SER						\$				
			TAG: 2	30230) SIRI	E: Gulle	ngamble	Poll-20	00094	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
LO	T: 35		IAU. 2																
				YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
				YFAT 0.2	LMY 2.4		MWWT								BWT		cv cv	SD SD	CF
WWT 3.6	PWT 4.3	YWT 5.5	YEMD	0.2	2.4	-0.2		0.1	-2.3	11.6	8.0	-0.7	-27.7	148.6		FD	cv	SD	
WWT 3.6	PWT 4.3	YWT 5.5	YEMD 2.5	0.2	2.4	-0.2	0.8	0.1	-2.3	11.6	8.0	-0.7	-27.7	148.6		FD	cv	SD	

LO	T: 36		TAG: 2	30700) SIRI	: Gulle	ngamble	Poll-20	00094	PC	DLL: PP		DOB:	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
4.4	5.6	5.7	0.9	-0.2	2.1	-0.2	1.0	0.1	-0.8	15.7	9.9	-0.7	-36.1	152.2	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(67%)	(64%)	(55%)	(53%)	(52%)	(45%)	(83%)	(71%)	(72%)	(70%)	(59%)	(52%)	83.5	20	16.6	3.3	99.3
NOTES	S						Р	URCHA	SER						\$				
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
LO	T: 37		TAG: 2	30850) SIRE	E: Gulle	ngamble	Poll-20	00094	PC	DLL: PP		DOB:	12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
4.8	5.4	5.3	1.3	-0.4	2.9	0.1	-0.6	0.1	-0.8	29.5	10.9	-0.9	10.5	155.7	BWT	FD	CV	SD	CF
(71%)	(74%)	(74%)	(68%)	(64%)	(55%)	(53%)	(52%)	(44%)	(82%)	(71%)	(72%)	(70%)	(59%)	(52%)	72	19.6	14.4	2.8	99.8
NOTES	S						Р	URCHA	SER						\$				
	T: 38						RSON-1								2023			CM: Al	
6.4		11.3		0.7	1.9		0.4	0.3				-0.7			BW/T		ective I cv		CF
							(63%)												
(/	(*)	(,	()	()	(==:-)	()	()	(,	(==:-,	(. = ,	(,,,,,	(, =, ,	(==::)	(0370)	03.5	13.1	2110	2.0	33.0
NOTES	s						р	URCHA	SER						s				
LO	T: 39		TAG: 2	3074	5 SIRE	E: KIANI	DRA POL	L-2012	30	PC	DLL: PP		DOB:	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
5.7	9.0	9.9	-0.4	-0.1	1.8	-0.6	-0.2	0.1	-0.7	21.1	10.3	-0.5	-25.4	141.4	BWT	FD	cv	SD	CF
(69%)	(72%)	(72%)	(66%)	(62%)	(52%)	(50%)	(49%)	(43%)	(82%)	(69%)	(71%)	(70%)	(55%)	(50%)	85	19.8	15.5	3.1	99.5
NOTES	S						Р	URCHA	SER						\$				
LO	T: 40		TAG: 2	30086	6 SIRI	: Gulle	ngamble	Poll-20	01764	PC	DLL: PP		DOB:	12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
4.8	8.4						1.1									FD	CV	SD	CF
(70%)	(73%)	(72%)	(65%)	(64%)	(55%)	(52%)	(52%)	(44%)	(83%)	(71%)	(73%)	(71%)	(57%)	(51%)	89	19.2	15	2.9	99.8
NOTES	S						Р	URCHA	SER						\$				

LO	T: 41		TAG: 2	30658	3 SIRI	: Gulle	ngamble	Poll-20	00729	PO	DLL: PH		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.5	5.3	7.8	0.3	-0.3	1.8	0.3	1.6	0.0	-0.9	14.0	9.7	-0.6	-5.6	137.6	BWT	FD	cv	SD	CF
(68%)	(70%)	(71%)	(64%)	(60%)	(50%)	(48%)	(46%)	(39%)	(81%)	(68%)	(69%)	(68%)	(54%)	(47%)	84	19.5	16.1	3.1	99.5
NOTES	S						P	URCHA	SER						\$				
LO	T: 42	1	TAG: 2	30454	4 SIRI	: Gulle	ngamble	Poll-20	00729	PO	DLL: PH		DOB	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
7.8	10.5	12.7	1.0	0.3	2.7	-0.6	0.5	0.1	-0.1	14.9	8.7	-1.0	20.0	138.7	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(63%)	(53%)	(50%)	(50%)	(41%)	(82%)	(70%)	(71%)	(70%)	(56%)	(50%)	90	20.2	13.9	2.8	99.9
NOTES	S						Р	URCHA	SER						\$				
	T 40		T.O.O.	2255	5 0100			D. III 00	20070				202	40 (05)	/a.a.a.a			Chi	
	T: 43						ngamble								2023	o bil		CM:	
5.8		11.3	YEMD 0.2	1.0	0.3	0.4	MWWT 2.7	0.2	0.0			-0.8			PW/T	FD	ctive I	SD	CF
							(45%)										14.4		99.8
()	(,	(,	(22.0)	(====)	()	(,	()	(==:-,	(==:-)	(====)	(=111)	(2110)	()	(4570)	30	13.0	2	2.5	33.0
NOTES							р	URCHA	SER						s				
LO	T: 44		TAG: 2	30587	7 SIRE	E: KIANI	DRA POL	L-2000	13	PO	DLL: PH		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.8	6.2	8.0	-0.1	-0.6	2.6	-0.6	2.6	0.1	-0.3	12.9	15.0	-0.9	-46.8	141.1	BWT	FD	cv	SD	CF
(68%)	(71%)	(71%)	(65%)	(61%)	(52%)	(49%)	(47%)	(41%)	(81%)	(68%)	(70%)	(68%)	(55%)	(49%)	89	20.6	16.2	3.3	99.0
NOTES	S						Р	URCHA	SER						\$				
LO	T: 45	1	TAG: 2	30180) SIRI	E: ANDE	RSON-1	90590		PC	DLL: PP		DOB	: 12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.3	8.2	10.1	0.4	-0.3	2.1	-0.5	0.5	0.2	-0.9	12.1	8.7	0.0	-31.7	142.2	BWT	FD	cv	SD	CF
(71%)	(74%)	(75%)	(70%)	(68%)	(62%)	(59%)	(62%)	(57%)	(83%)	(72%)	(72%)	(72%)	(62%)	(59%)	83	19	16	3	99.7
NOTES	S						Р	URCHA	SER						\$				

LO	T: 46	1	TAG: 2	30713	3 SIRE	i:				F	OLL:		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
2.0	2.7	4.3	-0.9	-0.5	0.5				-1.3	18.7	11.1	-0.2		136.0	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV				FBV	FBV	FBV	FBV		FBV	85.5	20.7	17	3.5	99.3
NOTES	S						Р	URCHA	SER						\$				
LO	T: 47		TAG: 2	30788	3 SIRE	: Gulle	ngamble	Poll-20	00729	PC	LL: PP		DOB	: 12/05/	2023		CM	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY		MWWT									,	ective I		
4.8	5.7	7.9		-0.3	2.0		0.6							152.8			cv		CF
(71%)	(74%)	(74%)	(68%)	(64%)	(55%)	(51%)	(51%)	(42%)	(83%)	(71%)	(72%)	(71%)	(58%)	(51%)	88.5	18.9	18.8	3.5	99.6
NOTES	S						P	URCHA	SER						\$				
10	T: 48		TAG: 2	30716	5 SIRE	: KIAN	DRA POL	L-2012	30	PC	LL: PP		DOB	: 12/05/	2023		CM	: NATU	RAL
			YEMD				MWWT										ective I		
4.7	6.5	8.6	0.5	-0.5	3.3	-1.4	-0.5	0.1	-0.7	16.3	9.8	-0.6	0.3	133.9	BWT		cv		CF
(70%)	(73%)	(73%)	(66%)	(62%)	(53%)	(50%)	(50%)	(42%)	(82%)	(70%)	(71%)	(70%)	(56%)	(50%)	83	19.2	14.4	2.8	99.8
NOTES	S						Р	URCHA	SER						\$				
LO	T: 49		TAG: 2	30591	1 SIRE	: KIAN	DRA POL	L-2012	30	PC	LL: PP		DOB	: 12/05/	2023		CM	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
5.5	7.7	8.6		-1.2	4.7		-0.8									FD	cv	SD	CF
(70%)	(73%)	(72%)	(66%)	(62%)	(53%)	(50%)	(49%)	(42%)	(82%)	(70%)	(72%)	(71%)	(55%)	(50%)	81	17.9	17	3.1	99.8
NOTES	S						P	URCHA	SER						\$				
10	T: 50		TAG: 2	3023	5 SIRE	: KIAN	DRA POL	L-200 <u>0</u>	13	PC	LL: PP		DOB	: 12/05/	2023		CM	: NATU	RAL
							MWWT										ective I		
5.6			0.3				0.5												CF
							(51%)										16.9	3.2	99.9
			ı																

LC	T: 51		TAG: 2	30773	3 SIRI	E: Gulle	ngamble	Poll-19	90063	PO	LL: PH		DOB	: 12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
3.2	4.2	6.7	0.7	0.2	0.6	-0.2	-0.8	0.1	-0.4	25.2	16.4	-0.1	-46.3	148.5	BWT	FD	cv	SD	CF
(72%)	(74%)	(75%)	(70%)	(67%)	(59%)	(56%)	(58%)	(48%)	(83%)	(72%)	(73%)	(71%)	(61%)	(54%)	84	20.6	18.5	3.8	98.2
NOTE	S						P	URCHA	SER						\$				
LC	T: 52		TAG: 2	30660) SIRE	E: Gulle	ngamble	Poll-20	00729	PC	DLL: PP		DOB	12/05/	2023		CM	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
4.3	7.0	7.1	1.1	-0.3	2.5	0.1	1.1	0.1	0.5	27.8	14.0	-0.4	-8.3	142.9	BWT	FD	CV	SD	CF
(71%)	(74%)	(74%)	(67%)	(64%)	(55%)	(51%)	(51%)	(41%)	(83%)	(72%)	(73%)	(71%)	(58%)	(51%)	79	20.8	14.6	3	98.9
NOTE	S						P	URCHA	SER						\$				
LC	T: 53		TAG: 2	3087	7 SIRI	E: GUNI	NEGALDE	RIE-20	2258	PC	LL: PP		DOB	12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
5.1	6.6	7.6	-0.3	0.1	1.3	-0.2	0.5	0.1	-1.4	20.5	16.4	-0.9	-32.3	151.1	BWT	FD	CV	SD	CF
(69%)	(71%)	(71%)	(65%)	(64%)	(54%)	(51%)	(50%)	(40%)	(73%)	(68%)	(68%)	(70%)	(58%)	(50%)	79	18.5	14.6	2.7	99.6
NOTE	S						P	URCHA	SER						\$				
	T 5.			2254				D. III 00	24045				200	40 (05 (2000		01.0		
)T: 54						ngamble								2025				KAL
			YEMD				MWWT					EBWR		153.7	BWT	FD	ective I		CF
3.9	5.6	6.3	1.6	0.7	0.5	(51%)	(50%)	0.3									16		99.5
(0570)	(73%)	(73%)	(00%)	(0270)	(3376)	(31%)	(30%)	(42/0)	(63%)	(7170)	(7276)	(/1/0)	(30%)	(30%)	/0	20.5	10	5.2	55.5
NOTE								IDC. IA											
NOTE	5						P	URCHA	SEK						\$				
LC	T: 55		TAG: 2	30540) SI <u>ri</u>	: Gul <u>le</u>	ngamble	Poll- <u>20</u>	00727_	PO	LL: PH		DO <u>B</u>	: 12/0 <u>5/</u>	2023_		C <u>M</u>	: NATU	RAL
			YEMD				MWWT										ective I		
5.4	9.2			0.4	2.0	-0.2								156.7	BWT		cv	SD	CF
(69%)		(73%)			(52%)		(49%)										13.7		99.8
		· ·	l' '			ı '				. ,	. ,	·		,,	_				
NOTE	s						DI	IDCHA	SED						¢				
NOTE	J						P	окспа	JEN						Ş				

LC	T: 56		TAG: 2	30029) SIRE	E: LACH	LAN MEI	RINOS-	200763	PC	DLL: PP		DOB	: 12/05/	2023			CM: A	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.0	6.3	9.1	-0.1	-1.0	2.5	-0.8	0.0	0.2	-1.1	14.5	10.6	-0.6	-21.9	146.8	BWT	FD	cv	SD	CF
(69%)	(72%)	(72%)	(64%)	(61%)	(52%)	(50%)	(51%)	(44%)	(82%)	(70%)	(71%)	(70%)	(55%)	(51%)	80	18	17.3	3.2	99.9
NOTE	S						P	URCHA	SER						\$				
																		_	
LC	T: 57		TAG: 2	30650) SIRE	: KIAN	DRA POL	L-2012	30	PO	LL: PH		DOB	: 12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
3.1	2.8						-0.7		-2.1	20.8				124.5					CF
(70%)	(72%)	(72%)	(65%)	(61%)	(52%)	(50%)	(48%)	(41%)	(82%)	(70%)	(71%)	(69%)	(54%)	(49%)	85	18.8	18.9	3.6	99.4
NOTE	S						P	URCHA	SER						\$				
10	T: 58		TAC: 2	3023) SIRE	F- FAST	LODDON	J-1800	10	PC	NII- PP		DOB	· 12/05/	วกวร			CM:	
							MWWT										ective (
3.9	5.4		-1.2				1.3		-0.5	28.5				143.9					CF
(68%)	(71%)	(71%)	(65%)	(62%)	(52%)	(49%)	(52%)	(41%)	(81%)			(68%)	(55%)	(48%)	82.5	19.9	14.5	2.9	99.6
NOTE	S						Р	URCHA	SER						\$				
LC	T: 59		TAG: 2	30854	4 SIRE					PC	DLL: PP		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.2	7.7	10.1	0.1	-0.1	2.1	0.0	2.2	0.0	-0.8	2.8	6.7	-0.6	5.5	119.1	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV	(33%)	FBV	FBV	FBV	FBV	FBV	FBV	88.5	18.3	14.7	2.7	100.0
NOTE	S						P	URCHA	SER						\$				
عاد	T. CO.		TA C. O	2040	d clos	: Culle	ngambio	Doll 2	20070	_ De	NI - DU		DOR	· 12/05/	'202 2			CM	
)T: 60						ngamble							: 12/05/	2025	OF.	ation '	CM:	
4.2	7.2		-1.2				1.8	0.2						142.0	BMT		ctive I	SD	CF
							(45%)												99.1
(2270)	(22/0)	(-2/0)	(-2/0)	(23/0)	(.576)	1.2/0]	(.270)	,22/0)	(-2/0)	(2270)	(27,70)	(2, 70)	(.5/0)	(30/0)	52		15.0	0.0	22.1
NOTE	5						D	LIRCHA	SER						c				
NOTE							-	ONCHA	oen						٠				

LO	T: 61	1	ГАG: 2	30615	5 SIRI	E: KIAN	DRA POL	L-2000:	13	PC	DLL: PP		DOB	12/05/	2023		СМ	: NATU	IRAL
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
4.2	6.0	8.3	0.1	-0.4	2.0	-0.7	1.8	0.1	-0.1	22.3	16.9	-1.1	2.1	141.6	BWT	FD	cv	SD	CF
(70%)	(73%)	(74%)	(67%)	(64%)	(55%)	(52%)	(51%)	(44%)	(83%)	(71%)	(72%)	(70%)	(58%)	(51%)	87	21	14.1	3	99.5
NOTES	S						Р	URCHA	SER						\$				
LO	T: 62		TAG: 2	30097	7 SIRI	E: ANDE	ERSON-1	90590		PC	OLL: PH		DOB	12/05/	2023			CM: A	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
5.3	8.4	11.2	1.6	0.5	1.1	-0.2	-0.2	0.3	-0.4	20.9	12.6	-0.2	-59.6	155.6	BWT	FD	cv	SD	CF
(71%)	(74%)	(75%)	(70%)	(68%)	(63%)	(60%)	(62%)	(58%)	(83%)	(72%)	(73%)	(72%)	(62%)	(59%)	87.5	18	17.3	3.1	99.7
NOTES	S						P	URCHA	SER						\$				
LO	T: 63	1	TAG: 2	30491	1 SIRI	E: Gulle	ngamble	Poll-20	1816	PC	DLL: PP		DOB	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
4.2	7.7	9.9	2.1	1.3	0.4	0.4	0.6	0.2	-0.5	14.6	10.4	-1.1	-68.1	156.2	BWT	FD	CV	SD	CF
(67%)	(70%)	(71%)	(64%)	(60%)	(51%)	(49%)	(47%)	(39%)	(81%)	(68%)	(69%)	(68%)	(55%)	(48%)	79	19.5	17.7	3.5	99.7
NOTES	š						Р	URCHA	SER						\$				
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
LO	T: 64	1	TAG: 2	30629) SIRI	E: TRIG	GER VAL	E-20059	92	PC	DLL: PP		DOB	12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
7.6	11.1	14.3	1.6	0.3	2.5	0.0	0.4	0.2	-0.7	28.6	12.3	-0.7	-48.9	157.5	BWT	FD	CV	SD	CF
(71%)	(74%)	(74%)	(67%)	(64%)	(57%)	(56%)	(55%)	(49%)	(83%)	(72%)	(73%)	(71%)	(56%)	(53%)	85	19.1	16.5	3.7	99.5
NOTES	S						P	URCHA	SER						\$				
LO	T: 65	1	ΓAG: 2	30198	3 SIRI	E: ANDE	ERSON-1	90590		PC	DLL: PP		DOB	12/05/	2023			CM: A	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective I	Data	
5.1	8.8	10.4	1.6	8.0	8.0	0.5	-0.8	0.3	-1.4	16.9	13.9	-0.6	-21.9	157.5	BWT	FD	cv	SD	CF
(71%)	(74%)	(74%)	(70%)	(68%)	(62%)	(59%)	(62%)	(58%)	(82%)	(71%)	(72%)	(72%)	(62%)	(59%)	85.5	17.4	15.8	2.8	100.0

LO	T: 66		TAG: 2	30431	1 SIRE	:				PO	LL: PH		DOB	: 12/05/	2023			CM:	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
3.5	3.8	6.2	1.7	0.6	1.4	0.3	0.9	0.1	-1.1	11.6	14.5	-0.3	-30.9	136.0	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV	(36%)	FBV	FBV	FBV	FBV	FBV	FBV	79	18.9	14.3	2.7	99.7
NOTES	S						P	URCHA	SER						\$				
LO	T: 67		TAG: 2	30654	4 SIRE	: KIAN	DRA POL	L-2012	30	PC	LL: PP		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
4.3	6.6	8.2	1.2	0.0	2.7	-1.1	0.0	0.2	-1.1	14.5	15.6	-0.8	-25.2	144.9	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(65%)	(62%)	(53%)	(51%)	(49%)	(43%)	(83%)	(70%)	(72%)	(70%)	(55%)	(50%)	83.5	21.1	16.5	3.5	98.9
NOTES	S						P	URCHA	SER						\$				
	_	_	_		_	-	_	_	_	_	_	_	_	_	_	_	_	_	_
LO	T: 68		TAG: 2	30244	4 SIRE	: Gulle	ngamble	Poll-20	0094	PC	LL: PP		DOB	12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR									ective I	Data	
4.1	4.4	4.7	1.4	0.4	0.6	0.2	0.3	0.1				-0.4						SD	CF
(70%)	(73%)	(73%)	(67%)	(63%)	(54%)	(52%)	(51%)	(44%)	(83%)	(71%)	(72%)	(71%)	(58%)	(52%)	64.5	18.7	18.9	3.6	99.8
NOTES	S						P	URCHA:	SER						\$				
10	T: 69		TAG: 2	3003/	1 SIRE					PO	LL: PH		DOB	: 12/05/	วกวร			CM:	
wwt			YEMD				MWWT	WR	YFD	YCFW		EBWR					ective I		
4.2	5.8	8.4	2.2	-0.9	4.3	-0.5	1.1	0.1	-0.8	13.3	9.9			144.3	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV	(33%)	FBV	FBV	FBV	FBV	FBV	FBV	79	21	14	2.9	99.4
NOTES	S						P	URCHA:	SER						\$				
LO	T: 70		TAG: 2	30423	3 SIRE	: Gulle	ngamble	Poll-20	0729	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
5.6	7.6	10.4	2.1	0.6	2.0	-1.0	1.5	0.0	0.0	21.2	6.5	-0.8	10.0	132.5	BWT	FD	cv	SD	CF
(72%)	(74%)	(75%)	(68%)	(65%)	(56%)	(53%)	(52%)	(45%)	(84%)	(73%)	(73%)	(70%)	(58%)	(52%)	79	20.2	18.1	3.7	99.3

LO	T: 71		TAG: 2	3064:	1 SIRE	E: Gulle	ngamble	Poll-19	90063	PC	LL: PP		DOB:	12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.5	4.5	6.9	0.1	0.1	0.2	-0.1	-0.3	0.1	-1.1	22.1	11.6	-0.2	-45.7	146.9	BWT	FD	cv	SD	CF
(72%)	(74%)	(75%)	(70%)	(67%)	(59%)	(55%)	(57%)	(48%)	(83%)	(72%)	(73%)	(71%)	(61%)	(54%)	71	20.5	16.6	3.4	99.4
NOTES	S						Р	URCHA	SER						\$				
LO	T: 72		TAG: 2	3067	7 SIRE	E: Gulle	ngamble	Poll-20	00094	PC	LL: PP		DOB:	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
1.5	1.9	2.9	1.3	0.1	0.7	0.5	0.4	0.2	-0.7	22.6	17.2	-0.2	-65.2	151.6	BWT	FD	cv	SD	CF
(70%)	(74%)	(74%)	(67%)	(64%)	(55%)	(53%)	(52%)	(44%)	(82%)	(71%)	(71%)	(69%)	(58%)	(52%)	67	20.7	16.5	3.4	98.9
NOTES	S						Р	URCHA	SER						\$				
		_			_	_	_	_	_		_	_	_		_	_	_		_
LO	T: 73		TAG: 2	3053	1 SIRE	E: EAST	LODDON	I-18001	LO	PC	LL: PP		DOB:	12/05/	2023			CM:	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
4.3	6.8	9.5	1.7	0.5	1.5	-0.2	0.7	0.1	-1.8	11.5	9.4	-0.8	-22.0	143.0	BWT	FD	cv	SD	CF
(68%)	(71%)	(71%)	(65%)	(62%)	(52%)	(49%)	(52%)	(40%)	(81%)	(68%)	(69%)	(68%)	(55%)	(48%)	82	18.6	16.4	3.1	99.7
NOTES	S						Р	URCHA	SER						\$				
LO	T: 74		TAG: 2	30348	B SIRE	E: KIANI	DRA POL	L-2000:	13	PC	LL: PH		DOB:	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.5	5.5	7.7	-0.9	-1.0	1.9	-0.6	1.4	0.1	-1.1	35.6	12.2	-0.7	-37.9	158.1	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(63%)	(54%)	(52%)	(51%)	(44%)	(82%)	(71%)	(71%)	(69%)	(58%)	(51%)	77.5	18.4	17.8	3.3	99.5
NOTES	S						Р	URCHA	SER						\$				
LO	T: 75		TAG: 2	3087	5 SIRE	E: Gulle	ngamble	Poll-20	00729	PC	LL: PP		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.6	7.0	9.5	1.0	-0.2	2.3	-0.1	0.2	0.1	-0.6	18.8	14.7	-0.9	68.0	135.6	BWT	FD	cv	SD	CF
			(6704)		/E00/1	/E10/\	(5.094)	(4294)	(8394)	/710/\	/720/1	(7294)	(57%)	(E10/)	00	20.2	15.0	2.1	99.4
(70%)	(73%)	(73%)	(6/%)	(63%)	(53%)	(3170)	(30/6)	(42/0)	(6376)	(7170)	(73%)	(/2/0)	(3770)	(3170)	65	20.2	15.2	3.1	33.4
(70%)	(73%)	(73%)	(6/%)	(63%)	(53%)	(31%)	(30%)	(42/0)	(6576)	(7170)	(73%)	(12/0)	(3770)	(31%)	63	20.2	13.2	3.1	33.4

LO	T: 76		TAG: 2	30076	5 SIRI	: Gulle	ngamble	Poll-20	1764	PC	LL: PP		DOB	: 12/05/	2023			CM: AI	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.3	7.7	9.5	1.3	1.2	0.7	-0.4	-0.1	0.2	-0.2	17.2	8.9	-1.0	-54.2	150.6	BWT	FD	cv	SD	CF
(71%)	(73%)	(74%)	(68%)	(64%)	(57%)	(55%)	(53%)	(46%)	(83%)	(71%)	(72%)	(70%)	(58%)	(53%)	83	19.3	15.6	3	99.9
NOTES	S						Р	URCHA	SER						\$.				
10	т. 77		TAG: 2	20410	n cipi					D.C	LL: PH		DOR	: 12/05/	วกวร			CM:	
wwt	T: 77				LMY		MWWT	WP	VED			EBWR			2023	Obia	activa I		
3.8	6.5	9.8	YEMD	0.3	1.8	0.1	0.9	0.2	-1.1	8.9	12.2			147.0	RWT	FD	ctive (SD	CF
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV		FBV	FBV	FBV	FBV	FBV	FBV	84		14.2		99.7
								(,								20.7			
NOTES	s						Р	URCHA	SER						S.				
LO	T: 78		TAG: 2	30420) SIRI	Ē:				PO	LL: PH		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.9	9.5	13.1	1.7	0.6	2.8	0.0	2.7	0.1	-0.8	0.1	9.4	-1.3	-37.8	137.6	BWT	FD	cv	SD	CF
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV	(33%)	FBV	FBV	FBV	FBV	FBV	FBV	95	19.3	14.6	2.8	99.8
NOTES	S						Р	URCHA	SER						\$.				
LO	T: 79		TAG: 2	30794	4 SIRE	E: Gulle	ngamble	Poll-20	0094	PO	LL: PH		DOB	12/05/	2023		CM	: NATU	RAL
	PWT		YEMD		LMY		MWWT					EBWR					ective (
4.2	5.5	6.1	1.4	0.5	0.9	0.7	0.8	0.2				-0.8				FD	cv	SD	CF
(/1%)	(74%)	(74%)	(58%)	(65%)	(56%)	(55%)	(53%)	(48%)	(83%)	(71%)	(72%)	(69%)	(60%)	(54%)	83	20	15.3	3.1	99.3
NOTES								LIDCHA	cen						٠				
NOTES	·····						r	UKCHA	3EK						3.				
LO	T: 80		TAG: 2	3012	3 SIRE	E: Gulle	ngamble	Poll-20	00098	PO	LL: PH		DOB	: 12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.6	3.7	5.5	0.3	-0.2	1.0	-0.2	-0.2	0.1	-0.6	28.7	12.0	-0.7	-15.8	155.7	BWT	FD	cv	SD	CF
(71%)	(73%)	(74%)	(67%)	(64%)	(54%)	(52%)	(52%)	(43%)	(83%)	(71%)	(72%)	(69%)	(59%)	(52%)	82	21.4	16.5	3.5	99.1
NOTES	S						Р	URCHA	SER						\$.				

LO	T: 81		TAG: 2	30218	3 SIRE	E: Gulle	ngamble	Poll-20	00727	PC)LL: PH		DOB	: 12/05/	2023		СМ	: NATU	RAL
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective [Data	
4.5	6.0	8.3	1.7	1.1	0.7	-0.1	1.7	0.0	-0.8	4.6	10.8	-0.8	17.1	125.4	BWT	FD	cv	SD	CF
(71%)	(73%)	(73%)	(67%)	(63%)	(53%)	(50%)	(49%)	(41%)	(83%)	(71%)	(72%)	(70%)	(57%)	(50%)	90.5	20	15.2	3	99.6
NOTES	š						Р	URCHA	SER						\$				
LO	T: 82		TAG: 2	30413	3 SIRE	E: EAST	LODDON	N-18001	LO	PC	DLL: PP		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective [Data	
4.9	6.9	9.9	-0.3	0.4	0.2	-0.1	2.4	0.2	-0.4	23.5	7.4	-0.6	-9.7	145.5	BWT	FD	CV	SD	CF
(68%)	(71%)	(71%)	(65%)	(62%)	(52%)	(50%)	(52%)	(41%)	(81%)	(68%)	(70%)	(68%)	(55%)	(49%)	81.5	20.9	16.4	3.4	99.1
NOTES	S						Р	URCHA	SER						\$				
LO	T: 83						ngamble								2023		CM	: NATU	RAL
WWT			YEMD				MWWT	••••				EBWR					ective [
2.4	3.9	5.0	2.4	1.1	0.4	1.3	0.0		-0.9					152.4			cv		CF
(71%)	(74%)	(74%)	(67%)	(64%)	(56%)	(53%)	(52%)	(44%)	(83%)	(71%)	(72%)	(71%)	(58%)	(52%)	64.5	19.8	20.2	4	98.5
NOTES	š						Р	URCHA:	SER						\$				
LO	T: 84		TAG: 2	30400) SIRI	E: KIAN	DRA POL	L-2012:	30	PC	DLL: PP		DOB	: 12/05/	2023		СМ	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective [Data	
2.3	3.1	4.1	0.6	-0.1	1.2	-0.5	-1.1	0.1	0.1	22.4	17.2	-0.8	-3.8	136.3	BWT	FD	cv	SD	CF
(69%)	(72%)	(73%)	(65%)	(62%)	(52%)	(50%)	(49%)	(42%)	(82%)	(70%)	(70%)	(69%)	(55%)	(50%)	77.5	20.1	16.6	3.4	99.4
NOTES	S						Р	URCHA	SER						\$				
LO	T: 85		TAG: 2	30439) SIRI	E: Gulle	ngamble	Poll-20	1816	PC	DLL: PP		DOB	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective [Data	
3.5	5.0	6.8	1.2	0.9	0.4	0.7	1.8	0.2	-1.2	21.3	16.6	-1.0	-52.4	160.5	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(63%)	(54%)	(51%)	(51%)	(43%)	(83%)	(71%)	(72%)	(71%)	(57%)	(51%)	76	19.4	15.9	3.1	99.7
							р	LIRCHA	SED										

LO	T: 86		TAG: 2	30398	B SIRI	E: Gulle	nGamble	-21046	50	PC	LL: PP		DOB	: 12/05/	2023		СМ	: NATU	RAL
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.9	4.6	6.9	0.8	0.7	0.4	0.2	0.9	0.2	-0.2	13.4	14.7	-0.9	-35.1	147.3	BWT	FD	cv	SD	CF
(69%)	(72%)	(72%)	(63%)	(59%)	(49%)	(49%)	(47%)	(41%)	(83%)	(70%)	(71%)	(71%)	(51%)	(49%)	76	20.9	17.5	3.7	98.7
NOTES	S						P	URCHA	SER						\$				
LO	T: 87		TAG: 2	3089	3 SIRI	E: Gulle	ngamble	Poll-20	1816	PO	LL: PH		DOB	12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.0	6.8	8.5	-0.5	0.0	1.8	0.3	0.3	0.2	-1.4	21.1	14.4	-0.4	-51.7	157.6	BWT	FD	cv	SD	CF
(67%)	(71%)	(71%)	(64%)	(60%)	(51%)	(50%)	(47%)	(39%)	(81%)	(68%)	(69%)	(68%)	(54%)	(48%)	85	18.8	15.1	2.8	99.7
NOTES	S						P	URCHA	SER						\$				
LO	T: 88		TAG: 2	30526	5 SIRI	E: Gulle	ngamble	Poll-20	00094	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
3.2	4.4	5.8	1.5	0.8	0.1	0.5	-0.1	0.1	-0.6	27.0	16.7	-0.8	-50.1	156.2	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(63%)	(54%)	(52%)	(50%)	(43%)	(83%)	(71%)	(72%)	(71%)	(59%)	(51%)	74.5	18.9	16.5	3.1	99.6
NOTES	S						P	URCHA	SER						\$				
LO	T: 89		TAG: 2	3055	5 SIRI	E: KIANI	DRA POL	L-2012	30	PC	LL: PP		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.2	7.0	9.1	-0.3	-1.3	3.8	-1.2	-1.0	0.1	-1.2	16.3	6.1	-0.2	13.4	133.8	BWT	FD	cv	SD	CF
(69%)	(73%)	(72%)	(65%)	(61%)	(51%)	(48%)	(46%)	(40%)	(83%)	(70%)	(72%)	(71%)	(54%)	(49%)	76.5	20.3	17.7	3.7	98.9
NOTES	S						P	URCHA	SER						\$				
LO	T: 90		TAG: 2	3028:	1 SIRI	E: KIANI	DRA POL	L-2012	30	PO	LL: PH		DOB	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
4.4	6.3	8.8	0.3	-0.8	3.0	-1.2	-1.3	0.1	-2.0	21.7	8.2	-0.3	-4.7	148.5	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(67%)	(63%)	(53%)	(50%)	(48%)	(43%)	(82%)	(70%)	(71%)	(70%)	(54%)	(50%)	72	18.3	15.7	2.9	99.8
NOTES	S						P	URCHA	SER						\$				

LC	T: 91		TAG: 2	30411	1 SIRI	E: Gulle	ngamble	Poll-20	00097	PC	LL: PP		DOB:	: 12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
4.8	5.1	7.5	1.0	-0.2	2.0	-0.3	0.3	0.1	-1.3	29.0	11.0	-0.3	-6.2	152.8	BWT	FD	cv	SD	CF
(69%)	(72%)	(72%)	(64%)	(60%)	(52%)	(51%)	(51%)	(43%)	(83%)	(70%)	(71%)	(71%)	(52%)	(50%)	76.5	18.7	16	3	99.7
NOTE	S						P	URCHA	SER						\$.				
							ngamble										CM	: NATU	RAL
							MWWT										ective (
3.4	5.4	6.3		-0.5		0.5						-0.7							CF
(72%)	(75%)	(75%)	(69%)	(66%)	(57%)	(54%)	(53%)	(45%)	(83%)	(72%)	(73%)	(71%)	(60%)	(53%)	66	19.3	16	3.1	99.6
							_												
NOTE	S						Р	URCHA	SER						\$.				
10)T· 93		TAG: 2	3083/	1 SIRE	E: EAST	LODDON	l-18001	10	PO	LL: PH		DOB:	12/05/	2023			CM:	
							MWWT										ctive (
3.7		7.4	0.1				0.9												CF
(68%)	(71%)	(72%)	(65%)	(62%)	(52%)	(50%)	(52%)	(41%)	(82%)	(69%)	(70%)	(68%)	(55%)	(49%)	82	20.5	18	3.7	99.2
						•													
NOTE	S						Р	URCHA	SER						\$.				
LC	T: 94		TAG: 2	3074	4 SIRI	E: KIAN	DRA POL	L-2012	30	PO	LL: PH		DOB:	12/05/	2023		СМ	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
2.6	4.2	6.5	-0.6	-0.1	1.2	-0.5	-0.9	0.1	-1.9	17.2	6.1	-0.7	-38.4	150.9	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(63%)	(53%)	(50%)	(49%)	(41%)	(83%)	(70%)	(72%)	(70%)	(55%)	(50%)	74	18.8	17.1	3.2	99.7
NOTE	S						Р	URCHA	SER						\$.				
	T: 95						NEGALDE											: NATU	RAL
							MWWT									Obje			
							0.6												CF
(7170)	(7470)	(7470)	(0/76)	(0476)	(3476)	(WUC)	(30%)	(40%)	(0376)	(7170)	(72%)	(/176)	(3076)	(30%)	/3	17.9	10.5	2.3	100.0
NOTE								uncus	cen										
NOTE	٥						Р	URCHA	5ER						\$.				

LO	T: 96		TAG: 2	30429) SIRE	E: EAST	LODDON	V-18001	LO	PC	LL: PH		DOB	: 12/05/	2023			CM:	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
5.5	6.9	8.9	0.0	-0.2	1.9	-0.8	1.3	0.0	0.0	25.9	8.2	-0.7	6.2	139.4	BWT	FD	cv	SD	CF
(68%)	(71%)	(71%)	(65%)	(62%)	(52%)	(50%)	(52%)	(41%)	(81%)	(68%)	(69%)	(68%)	(55%)	(49%)	85.5	21	17.4	3.7	99.0
NOTES	S						Р	URCHA	SER						\$				
LO	T: 97		TAG: 2	30567	7 SIRE	E: Gulle	ngamble	Poll-20	00094	PC	LL: PP		DOB	: 12/05/	2023			CM:	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.2	5.6	7.4	1.5	0.3	1.3	0.7	1.6	0.2	-0.5	15.7	14.3	-1.1	-15.8	152.9	BWT	FD	cv	SD	CF
(68%)	(71%)	(71%)	(64%)	(61%)	(51%)	(49%)	(47%)	(40%)	(81%)	(68%)	(69%)	(68%)	(55%)	(48%)	84.5	19.7	14.6	2.9	99.6
NOTES	S						Р	URCHA	SER						\$				
LO	T: 98	1	TAG: 2	30417	7 SIRE	E: Gulle	ngamble	Poll-20	00729	PO	LL: PH		DOB	: 12/05/	2023		CM	: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
4.5	6.8	9.5	8.0	-1.1	3.8	-0.3	1.7	0.0	-0.1	22.3	11.3	-0.7	-0.3	139.8	BWT	FD	cv	SD	CF
(70%)	(72%)	(73%)	(66%)	(63%)	(52%)	(50%)	(48%)	(42%)	(82%)	(70%)	(71%)	(70%)	(55%)	(49%)	84	20.6	17.3	3.6	98.8
NOTES	S						Р	URCHA	SER						\$				
LO	T: 99		TAG: 2	30434	4 SIRE	E: Gulle	ngamble	Poll-20	00729	PO	LL: PH		DOB	: 12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
3.8	4.8	7.7		-0.2	2.4		1.0							140.2					CF
(70%)	(73%)	(73%)	(66%)	(63%)	(54%)	(50%)	(50%)	(42%)	(83%)	(71%)	(72%)	(72%)	(57%)	(51%)	83	18.1	16.5	3	99.8
NOTES	S						Р	URCHA	SER						\$				
LOT	T: 100		TAG: 2	30392	2 SIRE	E: Gulle	ngamble	Poll-21	17956	PC	LL: PP		DOB	: 12/05/	2023		CM	: NATU	RAL
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW							ective (Data	
4.0	5.4	8.5	2.0	1.5			-0.1			26.9				145.1				SD	CF
(69%)	(73%)	(73%)	(64%)	(60%)	(52%)	(52%)	(51%)	(46%)	(83%)	(70%)	(71%)	(70%)	(54%)	(51%)	94	20.1	17.5	3.5	98.9

LO	Г: 101	. 1	TAG: 2	30312	2 SIRI	: TRIGO	GER VAL	-20059	92	PO	LL: PH		DOB	12/05/	2023		СМ	I: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
5.1	7.9	9.5	2.0	-0.2	3.2	-0.4	0.9	0.1	-0.9	19.7	17.2	-0.5	-27.5	149.3	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(63%)	(55%)	(54%)	(54%)	(47%)	(83%)	(71%)	(72%)	(70%)	(56%)	(52%)	88.5	19.8	16	3.2	99.3
NOTES	S						P	URCHA	SER						\$				
LO	Г: 102	! 1	TAG: 2	30239	9 SIRI	: Gulle	ngamble	Poll-20	00094	PC	DLL: PP		DOB	12/05/	2023		CM	I: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
2.5	2.9	3.9	0.6	-0.3	1.0	0.5	0.3	0.1	-0.7	34.7	14.1	-0.5	-20.4	152.2	BWT	FD	CV	SD	CF
(70%)	(73%)	(74%)	(68%)	(64%)	(55%)	(52%)	(51%)	(43%)	(83%)	(71%)	(72%)	(70%)	(59%)	(51%)	77.5	19.6	14.5	2.8	99.6
NOTES	S						P	URCHA	SER						\$				
LO	Г: 103		TAG: 2	3074:	1 SIRI	E: GUNI	NEGALDE	RIE-20	2258	PO	LL: PH		DOB	: 12/05/	2023			CM:	
			YEMD				MWWT										ective I		
4.5	6.3	6.9	1.1	0.9	1.0	0.2								143.7					CF
(6/%)	(70%)	(/1%)	(64%)	(60%)	(49%)	(4/%)	(44%)	(36%)	(81%)	(58%)	(69%)	(68%)	(55%)	(46%)	79	19.5	13.6	2.7	99.8
NOTE								uncus.											
NOTES							P	URCHA	SEK			••••••			\$				
LO	Г: 104		ГАG: 2	30108	B SIRE	E: ANDE	ERSON-1	90590		PC	DLL: PP		DOB	: 12/05/	2023			CM: AI	
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
6.4	10.4	13.1	1.1	0.3	1.8	-0.2	-2.4	0.2	-0.9	32.5	18.8	-0.9	-42.5	169.6	BWT	FD	cv	SD	CF
(71%)	(73%)	(74%)	(70%)	(68%)	(62%)	(59%)	(61%)	(57%)	(83%)	(71%)	(72%)	(72%)	(62%)	(58%)	84.5	18.9	18.2	3.5	99.6
NOTES	š						Р	URCHA	SER						\$				
LO	Г: 105		TAG: 2	3054	4 SIRI	: Gulle	ngamble	Poll-20	00729	PC	DLL: PP		DOB	: 12/05/	2023		СМ	I: NATU	RAL
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective I	Data	
6.2	8.7	10.7	1.8	-0.3	3.2	-0.6	2.1	0.1	0.6	18.6	9.3	-0.8	14.9	136.0	BWT	FD	cv	SD	CF
(70%)	(73%)	(73%)	(66%)	(62%)	(53%)	(50%)	(50%)	(41%)	(82%)	(70%)	(71%)	(70%)	(56%)	(50%)	80	21.2	15.7	3.4	98.5

LO	T: 106		TAG: 230456 SIRE: Guller					ngamble Poll-200098 PC				OLL: PP DOB: 12/05/2023					CM: NATURAL				
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT WR YFD YCFW YS					EBWR	PWEC	SM		Objective Data					
6.1	7.8	10.1	0.3	0.1	1.5	0.0	0.1	0.1	0.8	34.9	15.3	-0.8	-11.9	156.1	BWT	FD	cv	SD	CF		
(71%)	(73%)	(74%)	(67%)	(64%)	(55%)	(53%)	(51%)	(46%)	(83%)	(71%)	(72%)	(69%)	(58%)	(52%)	78.5	19.9	14.7	2.9	99.9		
NOTES																					
LO	T: 107		TAG: 2	30221	1 SIRI	Ē:				POLL: PH			DOB	: 12/05/	2023	CM:					
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW YSL EBWR			VR PWEC SM			Obje	ective (Data			
4.8	5.1	7.9	-0.1	-0.9	2.5	-0.4	1.0	0.1	-0.8	10.3	6.9	-0.5	-37.4	139.0	BWT	FD	cv	SD	CF		
FBV	FBV	FBV	FBV	FBV	FBV	FBV	FBV	(33%)	FBV	FBV	FBV	FBV	FBV	FBV	89.5	19.5	15.1	2.9	99.8		
NOTE	S						Р	URCHA	SER						\$						
LO	T: 108		TAG: 2	3099!	5 SIRI	: Gulle	ngamble	Poll-20	00094	PC	LL: PP		DOE	: 1/09/:	2023			CM:			
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data			
4.1	4.1	4.3	-0.3	-0.7	1.5	0.2	-1.0	0.0	-0.8	31.9	15.5	-0.9	-22.8	151.7	BWT	FD	cv	SD	CF		
(70%)	(74%)	(74%)	(67%)	(64%)	(55%)	(52%)	(51%)	(44%)	(77%)	(68%)	(71%)	(65%)	(61%)	(52%)	70	18.2	15.5	2.8	99.9		
NOTE	S						Р	URCHA	SER						\$						
LO	T: 109		TAG: 2	30942	2 SIRI	E: Gulle	ngamble	Poll-22	20677	PC	DLL: PP		DOE	3: 1/09/2	1/09/2023 CM:						
			YEMD				MWWT					EBWR					ective (
4.4	6.1	8.0		-0.2		0.2	1.3	0.1	-0.3			-0.3							CF		
(62%)	(67%)	(68%)	(60%)	(56%)	(46%)	(47%)	(45%)	(39%)	(71%)	(58%)	(64%)	(56%)	(51%)	(46%)	79.5	18.7	16.3	3.1	99.6		
NOTE	S						Р	URCHA	SER						\$						
10	T. 440		TAC:-2	2005	n clar	- Culle	n az en bile	Dell 26	1916	P.C	MI - DI		DOS	1 /00/	1022			CM			
	Т: 110						ngamble				LL: PH			: 1/09/:	2025	e · ·		CM:			
							MWWT								Diez		ective (
6.7		12.9	l	0.6			-0.9										cv	SD	CF		
(70%)	(73%)	(73%)	(6/%)	(04%)	(55%)	(52%)	(51%)	(44%)	(//%)	(08%)	(71%)	(65%)	(01%)	(52%)	80	1/.6	15.2	3	99.8		
NOTE	S						Р	URCHA	SER						\$						

LO	LOT: 111 TAG: 230910 SIR					E: Gulle	ngamble	ramble Poll-200094 POLL: PP DOB: 1/09/2023						2023	CM:					
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data		
4.2	5.2	5.2	1.7	0.5	1.3	0.1	1.3	0.1	0.2	23.0	19.7	-0.9	-43.0	152.6	BWT	FD	cv	SD	CF	
(71%)	(75%)	(75%)	(69%)	(66%)	(57%)	(55%)	(53%)	(47%)	(78%)	(70%)	(73%)	(66%)	(62%)	(54%)	66	18.1	16.4	3	100.0	
NOTES																				
LOT: 112 TAG: 230937 SIR						: Gulle	ngamble	Poll-20	1816	PC	LL: PP		DOE	3: 1/09/2	2023		CM:			
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data		
1.7	1.1	3.6	0.7	1.2	-1.8	0.7	-1.0	0.1	-0.5	23.5	12.1	-0.6	-54.6	147.4	BWT	FD	cv	SD	CF	
(69%)	(73%)	(73%)	(67%)	(63%)	(55%)	(52%)	(51%)	(43%)	(76%)	(67%)	(70%)	(65%)	(60%)	(52%)	67	17.9	15	2.7	99.9	
NOTES	S						P	URCHA	SER						\$					
							ngamble											CM:		
							MWWT									,-	ective (
5.0	8.1	9.4	0.0	0.2	1.7	0.4						-0.8							CF	
(69%)	(73%)	(75%)	(66%)	(63%)	(54%)	(52%)	(51%)	(43%)	(76%)	(6/%)	(70%)	(64%)	(59%)	(51%)	/2.5	18.6	17.3	3.2	99.5	
							_													
NOTES	S						Р	URCHA	SER						\$					
LO	T: 114		TAG: 2	31036	5 SIRI	E: Gulle	ngamble	Poll-22	20708	PC	LL: PP		DOE	3: 1/09/2	2023			CM:		
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW YSL EBWR PWEC SM					Objective Data					
4.1	6.2	8.1	1.3	0.2	1.8	-0.4	0.1	0.2	-1.3	14.1	6.7	-0.5	3.5	146.9	BWT	FD	cv	SD	CF	
(67%)	(72%)	(72%)	(63%)	(59%)	(51%)	(50%)	(50%)	(43%)	(75%)	(63%)	(67%)	(60%)	(57%)	(49%)	67	17	15.3	2.6	100.0	
NOTES	S						Р	URCHA	SER						\$					
LO	T: 115		TAG: 2	31037	7 SIRI	E: Gulle	ngamble	Poll-20	00094	PC	LL: PP		DOE	3: 1/09/2	2023			CM:		
wwt	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data		
5.5	6.8	6.2	1.4	-0.3	2.8	-0.5	-0.4	0.1	-0.2	25.5	11.9	-0.8	-18.0	153.6	BWT	FD	cv	SD	CF	
(70%)	(73%)	(73%)	(67%)	(64%)	(55%)	(53%)	(51%)	(44%)	(77%)	(68%)	(72%)	(66%)	(62%)	(53%)	76.5	19.6	14.9	2.9	99.6	
NOTES	S						Р	URCHA	SER						\$					

LO	Т: 116		TAG: 2	30976	6 SIRI	E: Gulle	ngamble	00094	POLL: PH			DOE	3: 1/09/2	2023	CM:				
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
3.0	3.9	4.5	0.7	-0.3	1.3	0.1	1.1	0.2	-0.3	26.2	17.6	-0.8	-37.7	153.1	BWT	FD	cv	SD	CF
(71%)	(73%)	(74%)	(68%)	(65%)	(56%)	(54%)	(52%)	(46%)	(77%)	(69%)	(72%)	(64%)	(60%)	(52%)	68	18.6	15.7	2.9	99.6
NOTES	NOTES																		
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_
LO	LOT: 117 TAG: 230936			6 SIRI	E: Gulle	ngamble	Poll-20	00094	PO	LL: PH		DOE	: 1/09/2	2023			CM:		
WWT	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obj	ective (Data	
2.0	1.9	4.5	2.1	1.0		0.8								147.8			CV		CF
(69%)	(73%)	(72%)	(66%)	(62%)	(53%)	(51%)	(49%)	(43%)	(77%)	(68%)	(71%)	(67%)	(61%)	(52%)	66	16.7	16.2	2.7	100.0
NOTES	S						Р	URCHA	SER						\$				
10	T. 440		TAC: 2	2005	o eini	E: Culle	ngamble	Dell 20	1016	nc	MI - DD		DOR	1 /00 /	1022			CM:	
	T: 118		YEMD				MWWT								2023		ective (
5.3	8.1	9.5	0.7	-0.1	2.1									158.1	BWT			SD	CF
							(50%)										15.5		99.9
														, ,					
NOTES	S						P	URCHA	SER						\$				
LO	T: 119		TAG: 2	3102	3 SIRI	E: Gulle	ngamble	Poll-20	00094	PC	LL: PP		DOE	3: 1/09/2	2023			CM:	
wwr	PWT	YWT	YEMD	YFAT	LMY	IMF	MWWT	WR	YFD	YCFW	YSL	EBWR	PWEC	SM		Obje	ective (Data	
4.3	6.9	6.8	1.3	-0.5	2.8	0.3	0.4	0.2	-0.3	19.8	15.8	-1.6	-2.0	158.2	BWT	FD	cv	SD	CF
(66%)	(70%)	(71%)	(64%)	(60%)	(50%)	(49%)	(46%)	(39%)	(74%)	(63%)	(68%)	(61%)	(58%)	(49%)	68	18.3	15.8	2.9	99.8
NOTES	S						P	URCHA	SER						\$				
							ngamble							3: 1/09/2	2023			CM:	
							MWWT										ective (
4.5	5.5		-1.3			0.4								125.9			CV	SD	CF
(64%)	(69%)	(70%)	(63%)	(59%)	(50%)	(50%)	(49%)	(44%)	(/3%)	(61%)	(6/%)	(59%)	(54%)	(49%)	72.5	18.5	15.5	2.9	99.7
NOTES	NOTES														\$				

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The Right Balance



Thank you to the Wellington Race Club for facilitating the 2024 ram sale!