Outer Dowsing Offshore Wind

Compulsory Acquisition and Land Rights Tracker (Schedule of Negotiations & Powers Sought)

Deadline 3

Date: December 2024

Document Reference: 15.4 Tracked Rev: 4.0



Compa	ny:	С	Outer Dowsing Offshore \	Wind	Asset:		Whole	Asset
Project	:	۷	Vhole Wind Farm		Sub Project/Packa	ge:	Whole /	Asset
Docum	ent Title	С	ompulsory Acquisition ar	nd Land Righ	its Tracker (Sch	edul	e of Neg	otiations &
or Desc	ription:	Ρ	owers Sought)					
Interna Docum Numbe	ent	Ρ	P1-ODOW-DEV-CS-REG-C	0002_04	3 rd Party Doc I (If applicable)		N/A	
Rev No.	Date		Status / Reason for Issue	Author	Checked by	Re ^v by	viewed	Approved by
1.0	Septembe	r	Procedural Deadline	Dalcour	Shepherd &	Ou	ter	Outer
1.0	2024		19 September	Maclaren	Wedderburn	Do	wsing	Dowsing
2.0	October		Deadline 1	Dalcour	Shepherd &	Ou	ter	Outer
2.0	2024		Deauline I	Maclaren	Wedderburn	Do	wsing	Dowsing
2.0	November	•	Deadline 2	Dalcour	Shepherd &	Ou	ter	Outer
3.0	2024			Maclaren	Wedderburn	Do	wsing	Dowsing
10	December		Deadline 3	Dalcour	Shepherd &	Ou	ter	Outer
4.0	2024		Deduline 3	Maclaren	Wedderburn	Do	wsing	Dowsing

Ariefra: Lind Interest						
	Professional representation Name and communi-	Inferences Example of Second S	Eventheader & Sand Print (n())	Description of ratio, souther	Margaret and	Annuary of registration table.
		(Norward RepL Allowed By adjustment and an adjustment		(Piease see Appendix 1 (Menu	negatirta	
		an chronological and en		Right of the Statement of Re- idocument 6.0 for the rights	easanc	
				Right) of the Statement of Re (document 4.1) for the rights description which corresponds the letters referred to below)	K with	
	A statut of the second second	David		commune eigens(s, s) ()	Albana	The Option Agreement has been separably the tand intervationed for Applicant is in the postance of gauge the Option Agreement. Budget to incorpt of any neuroscary third-pathy consents, the Applicant's expectations. Bud the Option Agreement will be exchanged during examination.
						In regard affet TSTLETED AND AND TABLE to applicate service (bottom of the service) to service (bottom of the service) to applicate to applicate to and the registery blocks. Agreement to add if tensis are agreed as 21th Staplenbert 2021 and the Load Street and Applicate has included their registery blocks. Agreement to add if tensis are agreed as 21th Staplenbert 2021 and the Load Street and Applicate has included their registery blocks. Agreement to add if tensis are agreed as 21th Staplenbert 2021 and the Load Street and Applicate has included their registery blocks. Agreement to add if tensis are agreed as 21th Staplenbert 2021 and the Load Street and Applicate has included their registery blocks. Agreement to add if tensis are agreed as 21th Staplenbert 2021 and the Load Street and Applicate has included their registery blocks. Agreement to add if the second applicate has a start staple and the second applicate has a start staple applicate has a star
						and downees are do accelerate the Eard Interest Talegal advance charge.
						The Applicant Ichopeful that the neurosary land egites can be sequend by valuedary agreement.
170% KX Meeksyumted	James Baultan of Willians Estate Agents	Tenant	b b c	Permanent Kights (C, D, L)	Open	The project spectrum takes and the set of th
1725 R.K. Meukoyumted	Sames Bautian of Wilkans Estate Agents	Dwier	D + 01, 02 + 000, 42 + 000	Semparary/Kights (K, Kj	Open	In respect of instaling basiss, the Applicant is appopuling to anneed the Option Plancia encompass, the total where temporary rights are required and is highly full that the executory limit rights can be automated by solution appreciation.
						In respect of the Temportry Work Agreement, Head of Tenne were agreed 20id betrender 2020 and the Land bidered and Applicant have instructed their respective substances to segurate and cells formal agreements accordingly.
						shift discovers are due to be concluded with the Land Interest's legal absolution (burly).
PPP By Mashanimited	Turner Brouthous of Millioner Future Amerity	Facility of the second s	0.00 10.00	Supervise Table (T. D.	0.00	The applicant industrial the services test of the service of the s
2006 A W Places's Stars Smith	Control Solar of Brown & Co Control Solar of Brown & Co	Defet	1402.1400 400	Permanent Kalhoultol Temporary Rahoultol	Citere Citere	Datas Apresent for test state is lack three for a data state and the function is any event is any event if is exclused. That a data have not will be addressed before the exclused before
BBN1 BohaeAlwel /	George Harrison of Robert Bell & Company Limited	Durier	3-865	Seeparary Rights (K)	Open	An Applied Names or Constant with the and Astronomics and Mills
						non-service was and a service of the
18351 Dahar-Alwel	George Harrison of Rubert Bell & Campony Limited	Dwint	9-902 9-902	Permanent Rights (D)	Open	
						The second s
						- Aphan - Amazon - Andrew - Andr
				1		2017 discusses from the second with the Land and wetter of performance and the second s
	Interview of Manage and Reference			Republic Falls (M		The sufficiency of head of the second se
4880 GatanCell Iveard	Lucy Turner of Masians and Platiners	Duter	1987	Permanent Rights (2)	Open	
www.presbattCo	sommer solde of Britain's & Ca	STAR Span Antonio Star Span An	annan, annan, annan, annan	vemporary Rights (K)	Open	
	1	tal Management Ran Running Gold and summing off		1	1	
		Duct carbonistion country Dataser (Convert		1	1	Temperatry rights for access are second writen the Spatian Agreement.
		Necessation of terminagesed under the residu of termic The procession of incoment documentation		1		
ANEX TWOANCE	Daniel Jobe of Brown & Ca	RR OBI Open Build open Durit depth Durit Chairer	2 4000, 2 4000, 3 4000, 3 4000	Permanent Rights (2)	Open	
		Sat puttine Sat Management Plan Research and executed Pl		1		
	1	Markan Sanaharakan Markan Sanaharakan Markan Markan Sanaharakan Markan Markan Markan Sanaharakan Markan Ma		1	1	Option Agreement No. Sees signed by Land Intervent and clauster signed by the Applicant. Lagit advances is agreement to involvinger. Expectations that Option Agreement will be evadanged before the ended 2010.
		Datager * concert reservation of termicagened under the residual fermic		1		
				1		
	Carter Lider of Brown & Ca	NOT DE RECENT DE LE CONTRACTOR DE LE CON		Tena yan tutu (t)	-	
		Las Management Plan Benetic card and concerner Part of card and concerner				
		Last services Last services Transmitter (consult)				An exercise on Annual and the continues in the continue control managing and
		Associated according to the second or the second of the se				
ana monto	Dentrische of Brown & Co.	IN COM DESCRIPTION OF STATE OF		Permanent Rabbillts	China and and and and and and and and and a	
		ter dente ter Management Ran				
		Summer Card and Avenue Citt. Text cardioversides				and the mention for the full line of the full line of the full states of the full
		Enversion of them appendix of the body of the body of the body The process of score of documentation				
BZET The President And Scholars Of The College Of Saint Mary Magdalen in The University Of D College	Janathan Wood of Saville (UK) 13d	Dwier	1309	temporary trights (K)	Open	Troppony rights for science are second artists for works of threes.
48267 The Precident And Scholars Of The College Of Saint Mary Magdalen in The University Of Dataset	Janathan Wood of Savills (DK) ISI	Duter	13.0%	Permanent Rights [2]	Open	
						DOM documents have been circulated with the land intervel's legitadvanic.
38282 The King's Mist Excellent Might of His Crown	Mark Allisan and Iffie Brown of Carter Jonas	Date	5 001, 5 001, 9 001, 12 01, 16 01, 16 001, 16 00, 16 01, 1	Permanent Rights (A, D, J, L)	Open	The Applicant schepted that the energiesy that rights can be applied by relations governers.
						The Applicant has been in discussions with The Driver Edder negating conduct black optics can also and 2021. A restance The Edder set is taken and the Count Edder and March 2021, Legit impresentatives for leads to the Applicant are new engaged to registere and agrees the form of the 1320 bitter.
						The many presence on the constraints of the constra
						A set of the set of
						In particular of the control on the section of the sectin of the section of the section of the section of the s
THE BY THE DATA SHOP SHOP SHOP SHOP SHOP SHOP SHOP SHOP	Mat Alfiya of Cattor Jones.		9 ML 2 ML 2 ML 4 ML 4 ML 4 ML	Templotry Nylets (K, F)	Cpex	The Daniel of Wein 11 Off 1 Unit 11 Off Theor State Series House Carlo in Sufficient House. The Applicate Nat. New In discussions will The Otwer Hildren specialization and 2022.
anne ar searg fann i searger fan skrift en staan e	Man Album of Cartor Intern			Sumplicity Malekov, V	Dpex	Interfaction 11 Statistics Concerning and a second charge of the co
Sills To Ing Stationary Ing of the Source D				Transpillatory Mightin (ci, 7)	Dyeks	Interfaction 11 Statistics Concerning and a second charge of the co
man Ne say that foundation tapping in tage of the laser	San Alman d'Enformén San Alman d'Enformen			Tenhyaday filiplicije, 17	Clear	The Daniel of Wein 11 Off 1 Unit 11 Off Theor State Series House Carlo in Sufficient House. The Applicate Nat. New In discussions will The Otwer Hildren specialization and 2022.
Siller Ter Ing Statuturken Rapits i skapitar fin Josepher Statuturken Rapits i skapitar fin				Tempolary Auglice (K. 17) Navahald Augustion	Cpee Cpee	
Table - The Tang Marco Standard Stages on Algorit His Laws - D				Transparany Rights (K, 1) Provehold Angustrian	Орен Срен	I same you had not be to be unseed an an analysis and a second and an analysis of the second and an analysis of the second and and an analysis of the second and and and and and and and and and a
Interne File Ingel Hand Analosa Hagang a Angle Si A Sasana Pinang Salah Teo Ingel Hand Analosa Hagang a Angle Si A Sasana Pinang				Transaction Reported	Брин Сран	I same you had not be to be unseed an an analysis and a second and an analysis of the second and an analysis of the second and and an analysis of the second and and and and and and and and and a
State To Kagilasa karikat Sagata ng tat ta Kasan To				Providence Projectory, Project	Срен Срен	Advancement Advanceme
2000 The large land hardwest tappen in Age 20 for large and tage 20 for large la				Tempaciny Mytholy, 19 Prosibilit Jug autoes	Орна Орна	Exercise of an of a first firs
State The target that bandwidt Stapper on Stapper of the Lawer Difference				Transporting Registration of Providence Registration	Орин Орин Орин	Landow Carlow Ca
2000 No long Man Landweitingeng i Ngel 27 No Longe 2000 No long Man Landweitingeng i Ngel 27 No Longe 2000 No long Man Landweitingeng i Ngel 27 No Longe 2000 Longeng Landweitingeng i Ngel 27 No Longe 2000 Longeng Landweitingeng i Ngel 27 No Longe		VIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Nonquery Registra (A, 1) Nonquery Registra (A, 1) Nonquery Registra (A, 1)	Cipest Cipest Cipest Cipest	Location of a state back and a state
State For Encyclead Lawford Stapping in Agric of the Lease For State For Encyclead Lawford Stapping in Agric of the Lease For State For Encyclead Lawford Stapping in Agric of the Lease For State For Encyclead Lawford Stapping in Agric of the Lease For		xxxx xxxx xxxx xxxx xxxx xxxx xxx xx <		Nergaday Right(S, 1) Periodal Augustion Periodal Augustion	Cpest Cpest Cpest	Advancement Advanceme
IIIII Verse ter handen lägnen väget är kinne IIIIII Verse ter handen lägnen väget är kinne IIIIII Verse ter handen lägnen väget är kinne IIIIII Verse ter handen lägnen väget är kinne				Instants Applied, C	Сран Сран Сран Сран	Location of a state back and a state
Instance The stange based baselikes thappens on thigh of the bases Instance Instance <t< td=""><td></td><td></td><td></td><td>Instantisti Agendor Instanti Agendor Instanti Agendor</td><td>Срен Срен Срен Срен Срен</td><td>Advancement Advancement Advanceme</td></t<>				Instantisti Agendor Instanti Agendor Instanti Agendor	Срен Срен Срен Срен Срен	Advancement Advanceme
IMM No ang Nacharakan Nganga Angari Ka Jawa IMM No angari Ka Jawa <td></td> <td></td> <td></td> <td>engana salata a gala a g</td> <td>Срия Срия Срия Срия Срия</td> <td>A polarization de la facta de la constancia de la constan</td>				engana salata a gala a g	Срия Срия Срия Срия Срия	A polarization de la facta de la constancia de la constan
Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Standard Stapping in Age of the Stame Image: Parting West Stapping in Age of the Age of the Stapping in Age of the Age of th		95.00 Gast auflore data burd depti tana depti tana depti tana depti tana dep		Instantis Reports, n	Срем Срем Срем Срем Срем Срем	A polarization de la facta de la constancia de la constan
INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues INSTE The stage that handword Higgs on Nager of the Issues		95.00 Gast auflore data burd depti tana depti tana depti tana depti tana dep		Instants Agenda, C. Pendenti Agenda, C. Pendenti Agenda, C. Pendenti Agenda, C. Pendenti Agenda, C.		Application of the state strategy and state strategy and str
Image: The start y these is tracked in the party of the latence Image: The start y these is tracked in the party of the latence Image: The start y these is tracked in the party of the latence Image: The start y the start water is the party of the latence Image: The start y the start water is the party of the latence Image: The start y the start water is the party of the latence Image: The start y the start water is the party of the latence Image: The start y the start water is the party of the latence Image: The start y the start water is the party of the latence		95.00 Gast auflore data burd depti tana depti tana depti tana depti tana dep		Company Agencia, et al.	Open Open Open Open Open Open	Application of the state strategy and state strategy and str
Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load) Bits To explored Auxiliar Happing is Mp (2 H in Load)				Terganay April 20, 51 Factoria Angustan Fernance April 20, 51 Fernance April 20, 51 Fern	- Que - Que - Que	Application of the state strategy and state strategy and str
BIRE To Tang View backet/bipping regit/Pite loane		95.00 Gast auflore data burd depti tana depti tana depti tana depti tana dep			900 900 900 900 900 900 900	Additional and a field of a distribution of a distributico distributico distribution of a distributico distributio
1880 To regional Autober Registri W, Samo 1880 To registri W, Samo 1890 To registri W, Samo		NA A ANALY AND		Provided Acquisition	- Que Que Que Que Que Que Que Que -	Application and a sector and a sec
ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas ANNI To Tag Nation Analysis Stapping on Spin Datas		NA A ANALY AND		Inspace Agence A	Qui	Biological and a data data data data data data dat
1982 To registration integration types of the Cases 1988 To registration integration types of the Cases 1988 To registration integration types of the Cases 1989 To registration integration types of the Cases		NA A ANALY AND		Provided Acquisition	Que	Intercent Control Intercent Control Intercent Contres Intercent Contres
NIRA To Tany Name Analysis Statistics Statistice Statistics Statistice Statistics Statistics Statistice		NA A ANALY AND		Provided Acquisition	ран Сран Сран Сран Сран Сран Сран Сран	Image:
1000 Nr Carginal Academic Naging I Was Losses 1000 Nr Naging Naging I		NA A ANALY AND		Provided Acquisition	100 100 100 100 100 100 100 100 100 100	Intercontinue Intercontinue Intercontinue Intercontinue <t< td=""></t<>
MAI To tay Nati Andrechtigen wegint für Statum		95.00 Gast auflore data burd depti tana depti tana depti tana depti tana dep		Provided Acquisition	900 900 900 900 900 900 900	Intercent in the section of
NIKE No Lag Construction Despine Registral No. Const. NIKE No Lag Construction Despine Registral No. Const. NIKE No Lag Construction Despine Registral No. Const. NIKE No Registral No. Const. NIKE No. No. Const.		NA A ANALY AND		Provided Acquisition	944 944 944 944 944 944 944	Intercent of the sector of the sect
NM In traj vala kulturkelapsija njelj di kulture NM Intervention NM Intervention NM Intervention NM Intervention		NB Androit and address and address and address with address and address with address and address addres addres address address address address address address address		Provided Acquisition	9,00 9,00	Intercent of the sector of the sect
NIXI No rug Voor Lucks Happy Nage On Kunst NIXI No rug Voor Lucks Happy Nage On Kunst NIXI No rug Voor Lucks Happy Nage O'n Kunst NIXI No rug Voor Lucks Happy Nage O'n Kunst NIXI No rug Voor Lucks Happy Nage O'n Kunst NIXI No rug Voor Lucks Happy Nage O'n Kunst NIXI No rug Voor Lucks Happy Nage O'n Kunst NIXI No Rug O'n Kunst		NB Androit and address and address and address with address and address with address and address addres addres address address address address address address address		Provided Acquisition	944 944 944 944 944 944 944 944	Intercontinue Intercontinue Intercontinue Intercontinue <t< td=""></t<>
NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse NHA To the York Andreck Register in Girl Of the Losse		NB Androit and address and address and address with address and address with address and address addres addres address address address address address address address		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	944 944 944 944 944 944 944 944 944 944	Intersection Intersection
NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const. NIMI Not by Contraction (Regist) in Right Of Ins. Const.		NA A ANALY AND		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	944 944	Intersection Intersection
MAII In the National Analysis of Spin Data MAIII Into The National Analysis of Spin Data MAIII Into The National Analysis of Spin Data		NB Androit and address and address and address with address and address with address and address addres addres address address address address address address address		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	100 100 100 100 100 100 100 100 100 100 100	Intercent of the sector of the sect
NIII For reg/ NIII Author/Statypes Page Of He Lawer NIII For reg/ NIII Author/Statypes Page Of He Lawer NIIII For reg/ NIIII Author/Statypes Page Of He Lawer NIIII For reg/ NIIII Author/Statypes Page Of He Lawer NIIII For reg/ NIIII Author/Statypes Page Of He Lawer NIIIII For reg/ NIIII Author/Statypes Page Of He Lawer NIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		NB Androit and address and address and address with address and address with address and address addres addres address address address address address address address		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	1041 1041 1041 1041 1041 1041 1041 1041 1041 1041 1041	Intercent of the sector of the sect
Bits Bits (Vest Ausberläugen Bige 10% Loos) Bits Bits (Vest Ausberläugen Bige 10% Loos) Bits Bits Rechtsräugen Bige 10% Loos)		Name April Automational and april and a		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	(p)	Intercent in the second seco
NI Nr Lag/Ando Lag/Ant/Stagles Pagle Of the Losse NI Nr Lag/Ando Lag/Ant/Stagles Pagle Of the Losse NI Nr Lag/Ant/Stagles Pagle Of the Losse NI Nr Lag/Ant/Stagles Pagle Of the Losse NI Ant Angles		Name April Automational and april and a		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	Image:
NIEL No La (Nor La back Naga) N Ng C No. Lass NIEL No La (Nor La back Naga) N Ng C No. Lass NIEL No La (Nor La back Naga) N Ng C No. Lass NIEL No Ng C No. La back Naga) N Ng C No. Lass NIEL No Ng C No. La back Naga) N Ng C No. Lass NIEL No Ng C No. La back Naga) N Ng C No. Lass NIEL No Ng C No. La back Naga Ng C No. Lass NIEL No Ng C No. La back Naga Ng C No. Lass NIEL No Ng C No. La back Naga Ng C No. Lass NIEL No Ng C Ng		NB Androit and address and address and address with address and address with address and address addres addres address address address address address address address		Institute Registration Institute Registration Institute Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C. Constant Registration, I. (C.)	(p)	Intercent in the second seco

2000 Simon Brian Naylar	High Baker of Hub Rucal Limited	88-080 Op	es traufficient cable burid depth Lide/thr	lani ngi ngi ngi ngi ngi ngi ngi ngi ngi n	Permanent Kights (D, J, L, E)	Open	Splins Agreement has been signed by land interest and sources signed by the Applicat, Legit Jahnoos is Agreement be exhaple, Expectation that Option Agreement will be exhapped before the end of 2021.
			Resettion enert of land dramage				In respect of plats. 40-521, 40-480, 40-481, 4
			Intumbering land				DOT discusses that been strained with the land Intervet's legitladvalues.
		1 1			1	1	The Applicant in Departure Nation Provide Applicant By value and production y apprendent.
							WIN HARD IN AND AND AND AND AND AND AND AND AND AN
							he administration at workst.
242049 Sense Bran Naylar	High Baker of Hub Rucal Limited	88-080 Op	en Insufficient cable burnt depth	Durinf #FET, #FET, #FET, #FOBL (F20), #FET, #FEB	Preehold Acquisition	Open	The Applicant Nax Exes in discussions with the land Intervet Lince July 2022.
			 Liskinity Reincipeeriet of land & canage Dangiers and roug too: Enumber of land & domage 				A response of the Heads of Terris Is insight of a Freehold Purchase on 17th Dottoler 2020, development in pilot agree shows with the land indexes.
			Disupters and coop loss Insumbering Tand				1) service aschedunts 200 State 201 wild an applicat, Datas: Malane, and its cost stored 's objects and approved to black the walk of "secon one deal". To applicate a schedule application of a product a schedule application of a product and application of a product and application of application of application of application of approximate a schedule application of approximation of application of application of approximation of application of approximation of application of approximation of application of application of approximation of application of approximation of application of approximation of application of approximation of application of applicati
							terholis application. Nationage neeting with the second interview portion counting any term of a sequence of the application of
20100 July Gort (Derivator)	Rubbie Longstoff of K. Longstoff & Co Tp			20mm / HEL BOLL BOLL BOLL BOLL BOLL BOLL BOLL BO	Permanent Rights (D. L. L. G. E)	Client	The are congreg distances between the solid biometry dependence and the Applicant's The Applicant's Dependence and solutionary generated to be Athrened.
				00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 44 00, 54 00			Securitized of this (EXEL EVEN INVECTION), INVECTION, INVECTIONAL, INVECTIONAL, INVECTIONAL, INVECTIONAL, INVECTIONAL, INVECTIONAL, INVECTIONAL, INVECTION
							a count of the 12 mers were apped 118. December 2021 for the 8024V cable Counter and the land interest and applicant have instructed their respective solutions to negatize and write formula generates accountingly.
							Duff abuneeshaw been coulded with the land newsyl's light advance.
							To be experient white the function of the service the service of the therein the based on a service while it into a service based on the service based on th
							The Applicant shapeful RX the exercising bind rights can be acquired by valuative approximate. RX The Time of writing, the Applicant will be interesting the exercising approximation of the Applicant's bygin preventations' and write the Time of the Applicant's bygin preventations' and write the Time of the Applicant's bygin preventations' and write the Time of the Applicant's bygin preventations' and write the Time of the Applicant's bygin preventations' and write the Applicant's bygin preventations' and write the Time of the Applicant's bygin preventations' and write the Applicant's bygin preventations's and the Applicant's bygin preventations's and write the Applicant's bygin preventations's and w
28366 Julius Grant (DaningSon)	Rubble Longcoff of R. Longcoff & Co Tp			Durin/ 44282, 64284, 64284, 64284, 64284, 64346	Semporary/GgMs.(K, G	Open	
	Nablee Longstoff of N. Longstoff & Co. Ip			Dearter 0 612, 6452, 6552, 6552, 6552, 6552, 6552, 6652, 662, 66			The Applicant Uncepted DIX The exercision land rights can be adquired by valuation agreement. The Applicant backness in discusses with the Gale Intervitioner July 2020.
20065 Julie Grant (Daningbar)	Rubble Longclaff of R. Longclaff & Co Tp			Danier St. Stoff S	Preehold Acquicition	Open	
							Nationaring score of the readout feems is respected a Proveduation on 17% Dottober 2001, the Applicant is yet to agree terms with the Land Insterior.
							A memory as held on the 28th Oxider 2821 byte in a discussion for a mathematical and the land intervet's professional inspectations to industry the applicant Collaboration for a mathematical and the land intervet's professional inspectations to industry the applicant collaboration for a mathematical discussion in a mathematical discu
							Manang Yang Minang Yang Zing Yang Yang Yang Yang Yang Yang Yang Ya
288488 Mary Lake	Rubbie Longstoff of R. Longstoff & Co Tp			Datafé 1008	Permanent Rights (1)	Open	The Application of the conditionent ensurement engines and an antionent sense and their productional inprovember and the Application to a sequence of the application
	1	1 1			1	1	The Applicat Knopf of the Conclusion with the fact of the Concentration
18273 Localishine Weldlife Yout	Still Barker of Will Barker & Co	<u> </u>		Davier 15 000, 15 007	Permanent Kights (1)	Cipes	The Applicant Independ that the exercises that digits can be sequented by valuement.
	1	1 1			1	1	Manan mana mang ang manan ang manan ang mang m
		1 1			1	1	An application of the encoded and the encoded
19921 Encellshire County Council	Junathan Wood of Savilis (DK) 133	1 1			Permanent Rights (A, B, D, I, I)	Open	The Applical Stagets DBI Television pair applies can be applied by wateries.
		1 1		10, 641, 640, 641, 641, 641, 641, 643, 544, 543	1	1	
		1 1			1	1	Dolf discinents have been concluded with the land intervel's legitial-teams
	1	1 1			1	1	The applicant is hispeful that the secondary band rights can be acquired by valuation agreement.
	1	1 1			1	1	In impact of plant 20 400, ID 217, ID 222, ID 421, ID
		1			1	1	the of advances is have been consisted with the task intervel's legitial-status.
		1			1	1	The Applicant Ishapeful that the encessary land splits can be acquired by voluntary agreement.
	1	1 1			1	1	
						<u> </u>	The band intervet and is hapeful that the neuropay band rights can be apprend by voluntary agreement.
389821 ExecutiveNew Council	Janathan Wood of Savills (UK) ISJ			Dwer 21:00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	temporary Rights (P, K, G)	Open	At the time of writing, the Application seeing the temporary model. A temporary Works Agreement, the temporary Works Agreement Heads of Tenses were incursion and the provider 2022 and the Application will be analyzed average average during takenmotors to discass the terms.
		1 1			1	1	The Applicant Underfail that the exercising failed lights can be adjusted by voluntary agreement.
	1	1 1			1	1	In regard of plats 18/055, 63/045, 63/045, 01/04, 19/04, pplate it hepeful fits. The executive temperature by volutions agreement.
18880 Environment Agency	Daniel Jobe of Brown & Ca			Davier 10 5125, To-020, To-020	Permanent Rights (1, 0, 8)	Open	The Auditant has been in discussions with the land intervel once and 2021.
							The second state of the reads of thems on 22th Children 2233. The Auditorial States Terms with the Land Interest.
							The Applicate and East intervention is neglectations to address the asserters conventing length foreign the two does of Series.
							The applicant is continuing to engage with the Land Interest's professional expendent factor the monitory toud rights can be applied that the monitory toud rights can be applied by objecting agreement.
TERMIN Resolution Address	Present table of Barbarb B. P.s.			Autor data state	Name and Annual Manhood State	-	
18815 Ray Sandwice 18815 Ray Sandwice	SHIT Radies of Will Radies & Co. Will Radies of Will Radies & Co.			num in Mathematical and a data data data data data data dat	Permanent Kuhou (2) Temporary Kuhou (K)	Closed Street	The Charles Assessed is the second water work in the Charles and the Assessed work in the Charles and the Assessed in the Assessed work in the Assessed with the Charles and the Assessed work in the
19861 Uncer Decesion Twell And Board Of Reance United 19893 Extend Mana Officialities	PN/A Photoshie thefter of the soldhie			2021 300	Temporary Robots (M	Clem	
							maked from care as given 200 limits 2000 for the dECV of a Condu and the Last Sevent and applicant Care included their imperior existing to the sevent and under the sevent associated with the conductive of the sevent associated with the
VERYS Robert Manu / Marchae	Photosha thaliya of the bullture			Nutri 499.499.499	And a second state of the second state of the	0.00	The Applicad Chapeled Rise Revision Sharing to adopt a garrier by voluntary agreement.
							If the time of writing, the Application seeing the tempology optic Hough's Tempology Warks Agreement. The Tempology Warks Agreement Heads of Tems were insued on 200 August 2021 and the Application and the association to discuss the terms.
							The Applicant is Suppliar full the entries can be anywerd by valuation appresent.
							In model of assumption overner dot IP 027. the Associat has consulted with the Land Internet and is boarded that the receivance det rolls can be assumed by industry astronomy.
2006 Chierabast Of Multips Lanced	Christasher Thatlice of His and San Christasher Thatlice of His and San			Nuc Am MIN Nuc Am MIN	Provident Kalifo (D. B. Provident Valifo (K)	China	In model of assumption overner dot IP 027. the Associat has consulted with the Land Internet and is boarded that the receivance det rolls can be assumed by industry astronomy.
1021 - Dolczbac Of Machine Letters 2023 - Reference Of Machine Letters 2023 - Nacional Stream Carago Rando	Christian Arrithme of His and San Christian Arrithme of His and San Re(A			Anno 1947 Anno 1947 Anno 1947	Permanent Baltin (D. 1) Semannar Baltin (D. 1) Tempatay Baltin (P)	Olivi Olivi Olivi	In model of assumption overner dot IP 027. the Associat has consulted with the Land Internet and is boarded that the receivance det rolls can be assumed by industry astronomy.
2010 Distribute of Machine United 20105 Distribute of Machine United 20105 Machinesia (Insuran United 20105 Auctorial Statute United Statute Navid	Constanting of the and have constants that the of the and have $e_{1}(\Lambda)$			Atte: atte::si	Revisional Robis (D. 16 Semalary Robis (R) Semplary Robis (P)	Open Open Open	eraper of purpose serving of et al. We purpose transmission and trade of the service and trade of the service o
Tenta Display das of Standard Local Tenta Display das of Standard Local Tenta Display das of Standard Local Tenta Local nuclei Association (Standard Local) Tenta C.W. Takler (Standard Local) Tenta C.W. Takler (Standard Local)	Chromather Marine of Ma and Jan Chromather Marine of Ma and Jan myle. Janue (Maultan of Millian), Coste Agents.			1%4 Automatical Automatica	Description of Baldwidt, D. M. Description Hildren (H) Tempicary Hights (H) Tempicary Hights (H)	Сцен Сцен Орен Срен	n segar 4 general per anny 4 de 19, He application samples and the subject A M An annoyu's per la per subject and the subject A M An annoyu's per la per subject and the subject A M An annoyu's per la per l
Matter Matchine of Machine Lenter Matter Machine and Machine Lenter	Anorandor statice of we and the Deviation statice of the and the ex(s) unner Beatlan of William Dates Agents			400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400	Parasana Kalon III. II Tempanyanya (kalon III Tempanya (kalon III) Tempanya (kalon III)	Оцен Оцен Орен Орен	n segar 4 general per anny 4 de 19, He application samples and the subject A M An annoyu's per la per subject and the subject A M An annoyu's per la per subject and the subject A M An annoyu's per la per l
Alleria Alleria Alleria Alleria Alleria Alleria Alleria Alleria Main Alleria Alleria Alleria Main C. In Vehic Manufacture Alleria Alleria Main C. In Vehic Manufacture Alleria Alleria Main Alleria Alleria Alleria	Enclaration Tables of two portions Federates Tables of two portions Refs. Lance Builds of Williams Estate Agents Andre Builds of Williams Estate Agents Oncompare States of Williams Estate Agents			1944 Astan	Particular Subs (5: 5) Manufactur Madra (5) Sempakary Sights (7) Tempakary Sights (7) Permanent Subs (7) Permanent Subs (7)	Dates Dates	Any product provide and the SM of
ABBIN Dimension of Manda Landon ABBIN Ball and Tabula Landon	Christianis Unifier of the perform Christianis Unifier of the perform Mich Bener, Baultan of Williams Christer Agents Deser, Baultan of Williams Christer Agents Deser, Baultan of Williams Christer Agents Desergeber Wolfer of the perform			Ame Ame	Permanent Paliti (N. H. Bengalany Rights(H) Tempalany Rights(H) Tempalany Rights(H) Permanent Palitis (H) Permanent Rights (H, H)	Class Class Class Class Class Class Class Class	a super fair provide same por the 100 km plan balance and a strange of
Here Section of Standard screen	Paralasia bahwa di ku patao Manaka bahwa di ku patao Mya Mya Mya di ku patao Mya di ku patao Mya di ku patao Mya ku patao			1944 A BATA	Processor Parker (P. H. Standards Parker (P. H. Standards Parker)(P. Temporary Nights(P) Temporary Nights(P) Processor Nights(P) Processor Nights(P), H	Сцен Сцен Срен Срен Срен Срен	 An opportunity and product of the Magnatura and a structure of the structure of structure of a structure of a structure of the st
All All <td>Annanaka Maliko of da partam Annanaka Maliko of da partam Mka Mala da Annanaka Malikana Kaliko Agertik Mala kalikana di Milana Kaliko Agertik Mala kalikana di milana Kaliko Agertik Mala kalikana di milana Kaliko Agertik</td> <td></td> <td></td> <td>Aligned Aligned <t< td=""><td>Processed Patiel III II Testadowy Media III Testadowy Media III Testadowy Media III Testadowy Media III Processed Testal III Processed Testal III</td><td>Claim Claim Claim Claim Claim Claim Claim Claim</td><td>an experience of experience of</td></t<></td>	Annanaka Maliko of da partam Annanaka Maliko of da partam Mka Mala da Annanaka Malikana Kaliko Agertik Mala kalikana di Milana Kaliko Agertik Mala kalikana di milana Kaliko Agertik Mala kalikana di milana Kaliko Agertik			Aligned Aligned <t< td=""><td>Processed Patiel III II Testadowy Media III Testadowy Media III Testadowy Media III Testadowy Media III Processed Testal III Processed Testal III</td><td>Claim Claim Claim Claim Claim Claim Claim Claim</td><td>an experience of experience of</td></t<>	Processed Patiel III II Testadowy Media III Testadowy Media III Testadowy Media III Testadowy Media III Processed Testal III Processed Testal III	Claim Claim Claim Claim Claim Claim Claim Claim	an experience of
THE Product of Statute complexity Statute of Statute complexity Statute complexity Statute complexity Statute complexity Statute complexity Statute complexity Statute complexity Statute complexity	Ancientario Hoches el des anteses Ancientario Hoches el des anteses Refo. None Nucleur d'Unitario Editor Agento Anciente de la constante de la constante Consequente Martine el des anteses Consequente Martine el des anteses			Inst. Building	Excelanced Technics III Excelanced Technics III Excelanced Technics III Excelanced Technics III Excelanced Technics Excelanced Technics III Proceedings Technics III	Open Open Open Open Open	an experience of
Address Address <t< td=""><td>Contrades for an efficiency of the and four contrast in the set of the and four and the set of the and the set of the set of the anex for the set of the set of the and the first optime for the set of the and the Contragine Function of the and the</td><td></td><td></td><td>Arrist Arrist Arrist Arrist</td><td>Exclusional Radio (16, 16 Exclusional Radio (16, 16 Exclusional Radio (16, 16 Exclusional Radio (17) Exclusional Radio (10) Exclusional Radio (10) Tempolary Radio (10, 10)</td><td>Dan Dan Dan Dan Dan Dan Dan Dan Dan Dan</td><td>In specify an analyzed and the UK for all particulation and the section of a starting of a starting starting and a specify a shart part of a starting starting and a specify a shart part of a starting starting and a start part of a start p</td></t<>	Contrades for an efficiency of the and four contrast in the set of the and four and the set of the and the set of the set of the anex for the set of the set of the and the first optime for the set of the and the Contragine Function of the and the			Arrist Arrist	Exclusional Radio (16, 16 Exclusional Radio (16, 16 Exclusional Radio (16, 16 Exclusional Radio (17) Exclusional Radio (10) Exclusional Radio (10) Tempolary Radio (10, 10)	Dan Dan Dan Dan Dan Dan Dan Dan Dan Dan	In specify an analyzed and the UK for all particulation and the section of a starting of a starting starting and a specify a shart part of a starting starting and a specify a shart part of a starting starting and a start part of a start p
Mail Design of the first sector of the first s	Describe holds of an actual Constant Holds of an actual Prob Prob Described of Marine Solar Aports Described of Marine Solar Aports			Arr Arr	Parameter Andrea (K. 1975) Parameter Andrea (K. 1975) Parameter Andrea (K. 1975) Parameter Andrea (K. 1977) Parameter Andrea (K. 1977) Parameter Andrea (K. 1977) Parameter Andrea (K. 1977)	Open Open Open Open Open Open	In series of equiper sample of the (H & geland standards and the sample of equiper is the sample
Attempo Attempo <t< td=""><td>En constante la color de las coloradas en esta de la colorada de las coloradas en esta de la colorada de las coloradas en esta de la colorada de las coloradas en esta de las coloradas de las coloradas en esta de las coloradas</td><td></td><td></td><td>Not And National State S</td><td>Instance Fails (F. p. Transmission Fails) (F. p. Transmission Spatial (F)) Temporary Spatial (F) Temporary Spatial (F), (F) Temporary Spatial (F) Temporary Sp</td><td>Open Open Open Open Open Open</td><td>an en per a per per a per per de la Ceta de per a per a per per per per per per per per per per</td></t<>	En constante la color de las coloradas en esta de la colorada de las coloradas en esta de la colorada de las coloradas en esta de la colorada de las coloradas en esta de las coloradas de las coloradas en esta de las coloradas			Not And National State S	Instance Fails (F. p. Transmission Fails) (F. p. Transmission Spatial (F)) Temporary Spatial (F) Temporary Spatial (F), (F) Temporary Spatial (F) Temporary Sp	Open Open Open Open Open Open	an en per a per per a per per de la Ceta de per a per a per
No. Display Charles (MM) No. And Status (MM)	Excession leafur of the and the Constant industry of the and the PAP Interesting of the and the Interesting of the Interesting of the and the Interesting of the and the Unstantion Statement of the and the Unstantion Statement of the and the Unstantion Statement of the and the			Ample Ample <td< td=""><td>Parameter John II () Instantish Mala II () Inspector (Bglis ()) Temperary Bglis (), 1 Inspector (Bglis (), 1, 1) Inspector (Bglis (), 1, 1) Inspector (Bglis (), 1, 1)</td><td></td><td>an en per a per a</td></td<>	Parameter John II () Instantish Mala II () Inspector (Bglis ()) Temperary Bglis (), 1 Inspector (Bglis (), 1, 1) Inspector (Bglis (), 1, 1) Inspector (Bglis (), 1, 1)		an en per a
Attack Attack and Attack and attack Attack Attack and Attack and attack Attack Attack and attack	Antonio India di Budita Bartana Maria di Budita Maria Antonio Antonio Mattana balan Agento Antonio Budita di Budita Chataglia Natika di Budita Chataglia Natika di Budita Chataglia Natika di Budita			NM NM NM	A STATE (CALL) II II INTERPOLY (GROP) INTERPOLY (GROP) INTERPOLY (GROP) INTERPOLY (GROP) INTERPOLY (GROP) INTERPOLY (GROP) II II INTERPOLY (GROP) II INTERPOLY (GROP) II II INTERPOLY (GROP) II II INTERPOLY (GROP)		 An advance and advance of the UK ad
Alexan Decision Alexan Decision				Auto Auto <td< td=""><td>Instance Julio (L. K. Telepara Markov, Bellevic) Telepara (Markov, Belle</td><td>Оция Оция Оран Оран Оран Оран Оран</td><td>an experience of experience of</td></td<>	Instance Julio (L. K. Telepara Markov, Bellevic) Telepara (Markov, Belle	Оция Оция Оран Оран Оран Оран Оран	an experience of
1420 2012/00 2010/001 1421 2012/00 2010/001 1421 2012/00 2010/001 1421 2012/00 2010/001 1422 4.00 2010/001 1422 4.00 2010/001 1422 4.00 2010/001 1422 4.00 2010/001 1423 4.00 2010/001 1424 4.00 2010/001 1425 4.00 2010/001 1426 4.00 2010/001 1426 4.00 2010/001 1426 4.00 2010/001 1426 4.00 2010/001 1426 4.00 2010/001 1426 4.00 2010 1426 4.00 2010 1426 4.00 2010	An and a second			NM NM NM <		Diana Diana Diana Diana Open Open Open Open Open Open Open Open Open Open Open Open	an experience of
MARE A Status Status Martin MARE A Status Status Martin MARE A Status Martin	Annexes and the adverter of th			Image:	Instance 2000 (1)	Dian Dian Dian Claim Cla	In a programming and angle of the UK angle and angle of the UK
Mathematical Status (Status (S	Description of the addition Description of the addition which waves that add of the addition waves that add of the addition Consigned to the addition Consigned to the addition Consigned to the addition			Arr Arr	Annual patients in Interpret data into a Interpret data into a In	Dada Data Cata Capa Capas Capas Capas Capas	 An and a second and a second and a second and a second a secon
1982 Alexa Sector (1991) 1983 Alexa Sector (1994) 1984 Alexa Sector (1994)	Chrolopher Muller of the and han			Image: State		Оцен Оцен Оцен Оцен Оцен Оцен Оцен Оцен Оцен Оцен	 An and a second and a second and a second and and a second a s
Note Status 2 Marca 2	Annual for the start of the sta			Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow Arrow		Оция Оция Оция Оция Сция Оция Оция Оция	 An and a second of the M and particulation and the second of the second o
Alexa Alexa Al	Chrolopher Muller of the and han			Note Note		Срин Срин Срин Срин Срин Срин Срин Срин	 An and a second and a second a seco
Note Status Status Status Note Status Status Status	Chrolopher Muller of the and han			Action Action<			 An and a property and property of the M of applications and a stranger of a property and applications applications applications applications applications and applications applications
Attack Attack attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack Attack Attack attack	Chrolopher Muller of the and han			Not Not			 An advance and a set of a 1 of
3000 Status	Chrolopher Muller of the and han			Action Action<		Орня Орня	In a programming weight off, is the problem in a starter is a start
Note: Note: Status Status Status Note: - Note: Status Status	Chrolopher Muller of the and han			Arr Arr			 An advance and advance ad
1980 Alexa Sarah Sarah 1981 Alexa Sarah Sarah 1982 Alexa Sarah Sarah 1983 Alexa Sarah Sarah 1984 Alexa Sarah Sarah 1985 Alexa Sarah Sarah	Hotoghe Halus of Ha author Hotoghe Halus of Ha author Dottigher Halus of Ha author Dottigher Halus of Ha author			Image: Section Content in the sectin Content in the section Content in the section Content			 An advance and advance ad
Mile Aligned Status Status Status Mile Aligned Status Status Status Mile Aligned Status	Chrolopher Muller of the and han			Auge Auge <td< td=""><td></td><td>Оли Оли Пали Один Один Один</td><td> An advance of a set of a s</td></td<>		Оли Оли Пали Один Один Один	 An advance of a set of a s
1982 Ale National Statute Stat	Hotoghe Halus of Ha author Hotoghe Halus of Ha author Dottigher Halus of Ha author Dottigher Halus of Ha author			Image: Section Content in the sectin Content in the section Content in the section Content		Одан	 An advance and advance ad
Alexan	Hotoghe Halus of Ha author Hotoghe Halus of Ha author Dottigher Halus of Ha author Dottigher Halus of Ha author			Image: Section Content in the sectin Content in the section Content in the section Content		264 264 264 264 264 294 294 294 294 294 294 294 294 294 294 294 294 294 294 294 294	 An advance of the Stand and advance of the stand advance of
Bit Bit Alexa & Bit Alexa & Bit Bit	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		2048 2194	 An advance of the Stand and advance of the stand advance of
NAME Alexa Ale	Hotoghe Halus of Ha author Hotoghe Halus of Ha author Dottigher Halus of Ha author Dottigher Halus of Ha author			Image: Section Content in the sectin Content in the section Content in the section Content		2434 2444	In a programming of the St optic strands and stands and study of the strands and study of the
Bits Bits Andrea Statuti and Andrea Statuti andrea Andrea Statuti andrea Statuti andrea Stat	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		ALM QM	 An advance of the Stand and advance of the stand advance of
Alexa Alexa Al	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		2001 2002 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004	 An opposite and opposite of the standard and standard and
Alexan de la calancia de la	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		2004 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944	 An opposite and opposite of the standard and standard and
Material Additional and Additional and Additional and Additional and Additional and Additional and Additional Additional and Additional Addited Additional Additinal Additional Additional Addi	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra		Image:	Image:		2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	In a programming of the St optic strands and stands and study of the strands and study of the
Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa A	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		2044 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944 2944	 An approximation of the SM optimum and the section of the standy of the s
Alter of the state of	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra		a a b b c	Image:		2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004 2004	In a programming with the the spectra start is a sta
Alexa Alexa Al	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		2044 294	 An approximation of the SM optimum and the section of the standy of the s
Note: Note: <th< td=""><td>Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra</td><td></td><td>Image: Control of the contro</td><td>Image: Image: Image:</td><td></td><td>Одан Одан Одан</td><td>In a programming with the the spectra start is a sta</td></th<>	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra		Image: Control of the contro	Image:		Одан	In a programming with the the spectra start is a sta
Bits Bits from the Bits in Bits Bits Bits in Bits in Bits in Bits Bits Bits Bits	Sample Holes of Assaches Sample Holes of Assaches		Image:	Image: Section of the section of t		2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	In a programming with the the spectra start is a sta
Alexa A	Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra Shaliyaha Mada af An andra			Image:		2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	Series of the standard and the sta
Alter of the later of	Sample Holes of Assaches Sample Holes of Assaches			Image: Section of the section of t		- Date -	Series of the standard and the sta
Alexa Alexa Al	Sample Holes of Assaches Sample Holes of Assaches			Image: Section of the section of t		2014 2024	In springer under gest effektion standard effekt
Bit International Control Lange	Sample Holes of Assaches Sample Holes of Assaches			Image: Section of the section of t		2004 2004 Que	In a programming weight of the fight and and a short of the stanging of the stanging and put of the fight and and a short of the stanging o
Alternation Alternation Alternation	Sample Holes of Assaches Sample Holes of Assaches		 Ministrat ratio hurid agen Ministration Ministration Ministration Ministration Ministration 	Image: Section of the section of t		2024 234 244 254	In springer under gest effektion standard effekt
Bit International Control Contr	Sample Holes of Assaches Sample Holes of Assaches		 Ministrat ratio hurid agen Ministration Ministration Ministration Ministration Ministration 	Image: Section of the section of t		2004 2004 Quert	In a programming weight of the fight and and a short of the stanging of the stanging and put of the fight and and a short of the stanging o
Alexa A	Sample Holes of Assaches Sample Holes of Assaches		 Ministrat ratio hurid agen Ministration Ministration Ministration Ministration Ministration 	Image: Section of the section of t		2004 2014 Que	In a programming weight of the fight and and a short of the stanging of the stanging and put of the fight and and a short of the stanging o
Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Alexa Al	Sample Holes of Assaches Sample Holes of Assaches		 Ministrat ratio hurid agen Ministration Ministration Ministration Ministration Ministration 	Image: Section of the section of t		2004 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	In a programming weight of the fight and and a short of the stanging of the stanging and put of the fight and and a short of the stanging o
Bit Institution of Status and St	Sample Holes of Assaches Sample Holes of Assaches		 Ministrat ratio hurid agen Ministration Ministration Ministration Ministration Ministration 	Image: Section of the section of t		2004 2014 Que	In a proper part of the the part of the the part of the the part of the par
Alexan	Sample Holes of Assaches Sample Holes of Assaches			Image: Section of the section of t		2004 2004	In springer under ged eine is der under
Bit Institution Bit Institution Bit Institution Bit InstitUnition Bit InstitUnition Bit InstitUniti	Sample Holes of Assaches Sample Holes of Assaches		 Ministrat ratio hurid agen Ministration Ministration Ministration Ministration Ministration 	Image: Section of the section of t		3004 2014	In a proper part of the the part of the the part of the the part of the par

28201 Andrew Seringe Hay	Daniel Jobe of Brown & Ca 89-020	Open	And English and an and	Owner	8-02	Semparary Kights (F)	Open	
			tail Management Flan					
			Running Gand and Kunning sitt Duct cantamisation					At the time of watting, the Applicantic seeing the temporary split strength a Temporary Warks Agreement. The Temporary Warks Agreement Heads of Temic were scandors 10% toppedae 2004 and the Applicant will be analoging meetings during tammation to discuss the temic.
			Liability Discussion (Constant)					The Auditant Rhound of Mat The receipton thad fulfits can be accurred by voluntary annenent.
			Preceivation of termicagneed under the Hoods of Terms					
			The providen of incorrect documentation Non-commential terms and expective option area					
18205 Mary Illevia' Hay	Daniel Jobe of Brown & Ca 88-020	Open	Insufficient cable burist depth	Dwier	8-00	Semporary Rights (P)	Open	
			tool poolite Soll Management Plan					
			Running Gard and summing sitt					If the time of writing, the Applicantic seeking the benjacony registrations in a biology Works Agreement. The Temporary Works Agreement Relation of Temics were scandord 20th Segmenter 2022 and the Applicant will be arranging energing during taxing taxing the temic.
			Lobotty					The Assigned to Read that the encouran that setting and setting any encourse.
			Datapter's consent Protectuation of terms agreed under the Heads of Terms					The applicant is hopeful that the secondary land rights can be acquired by valuatary agreement.
			The provision of incomect documentation					
28227 Studen's College Cambridge	the same same of a calculation of the		Non-commercial territy and expective option area					
and a state county canada	And the second sec	open	Resource of Croix Pere Familian of CCO and the Fact Care Food to be factorial and cardinal Contentioned	Contract of	10 Yaku	simple any office (c)	- apres	Mask of Homes ware agree of 10° 009 2022 and the Lask Interest and Applicant New Holescoll Beer Reporter whiching in a solution of the Homes agreement accordingly.
								both diakeneers have been constanted with the tand intervent's logit advance.
								The Applications was notified on 20th September that the Landmoney List withdowing from negotiations, and do not wish to proceed with an Option Agreement due to factors survivated to the Applicant.
180007 Stable's College Cambridge	Julie Milliouton of Saulty (UK) 133 (KH-OB)	Open	Removal of Crow Tree Farm from the BCD until the exact cable route to the National Grid substation is determined	Dwier	19 001, 11 401, 11 401	Permanent Rights (1)	Open	The Applicative confided on 33th Supporter that the continent of with standing from registration can do not with to proteet with an option Approximation for the Applicant. Wash of Trents are expended 32 [®] Mby 2021 and the land totated and Applicant have inductions to registrate advectories and protein causal approximation and option and approximation and option approximation and option approximation and applicant.
								DOT downeest have been consisted with the band intervel's lepitadvisors.
								The Applicant was notified on 335 togetowhere that the with Abauming from registrations and all not within to proceed with an Option Agreement due to factors constituted to the Applicant.
18983 Also Islates Limited	Sames Baultan of Willians Estate Agents			Owier	61-654, 62-606	Permanent Kights (C, D)	Open	The paper as a number of a set of the particular of the paper of the p
								In respect of plat 22 GD, the Applicant is creating to secure splits under the Temporary Work Agreement. The Temporary Work Agreement Heads of Terms were agreed an 12th October 2020 and the Landretered and Applicant have instructed their respective solutions to negative and order format
								agreeners scoolingly.
								both discussed are due to be coupled with the Land Interest's lead advisors shartly.
								The applicant is hopeful that the non-scale time degree and applicant is a sequence of the ap
199931 Also fuldes (sected	James Boultan of Williams Scale Apents			Darier	nom enem Der Dels Des Des Des Des Des Des Des Des Des De	Temporary Rights (K)	Claim	In the last which is the second work of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work with low one of the specify development. In the last work work with low one of the specify development. In the last work work work work work work work work
192812 A. E. Serdan (Bitates) Similed	Lucy Turner of Missins and Partners			Dwier	19 001, 19 001	SempararyRights(K, P, G)	Open	At the time of writing, the applicants unering the tempolary right through a tempolary Works Agreement. The tempolary Works Agreement reads of tems were sound on 300 August 2012 and an initial meeting will be laid intervet on 2000 Colder 2012 to ablam initial feedback on the reads
								d Trees.
								The Applicant is hopeful that the necessary land optics can be supported by valuetary agreement.
								in regists of insiding scores, the Applicant's higherful that the reacticary temporary tandicipits can be adjusted by voluntary agreement.
19393 A.E. Lector Limited	Lucy Turner of Masans and Pattners			Dwier	In-GOT, M-GEA, M-GEA, W-GEA	Permanent Rights (2)	Open	The Option Agreement has been oppeding the land intervision the Applicant is write process of courter Oping the Option Agreement, halped to receipt of any researcing third party conservs, the Applicant's expectations that the Option Agreement will be exchanged during examination.
20204 A.E. Lenton London	laxy Turner of Missons and Patiness		1	Dwier		TemparanyRights (K, G, P, H)	Open	The Splan Agenerativation specify to inclusive 2018 to Splant's state parameter landers (parage to Splant Agenered Tables) and all you encourts the splant's
							1	make of Territic.
1 1						1	1	The Applicant singleful that the receivary load rights can be acquired by valuetary agreement.
	1 1	1		1		1	1	In instant of particular to a second particular to a second particular particular instantiant particular instantiant for the second biological field to a second
20207 Ellisch & Soccumted	Richard Start of K. Langstaff & Callip			Dwier	Nett, Nett, Prov	temparanyRights(0, K)	Open	In reach of association control and the SSC the Audiot training and the SSC an
1 1	1 1	1		1		1	1	in see one on month, or approximation serving the Integration operation of the Integration operation of the Integration of the
				_			_	The Applicant is Lappeful that the exercisity land rights can be impaired by voluntary agreement.
20207 Block & Soccambed	Robard Start of K. sangtaff & Cally			Dwier	14 CEI, 17 COJ	Permanent Rights (2)	Open	The Option Agreement to the expectation for any other to a state of the Application and a process of matter applied price agreement during out (2012) (2013) Interview) to any of any economy that part, material application and any other option of the Application and a state of th
19209 Cadlegate Trudees Limited	an(A arroa	Opera	Insufficient cable burist depth	Dwier	29427	Permanent Rights (2)	Open	
		1.1	tait profile	1			111	
1 1	1 1	1	Running Card and surving off	1		1	1	
1 1			Dud cardamization Lightby			1	1	Dption Agreement his bees signed by Land Intervit and counter-signed by the Applicant. Legal advices in Agreement to exclusing Lapertition that Option Agreement will be exclusing disfers the end of 2011.
1 1	1 1	1	Datageer's concent	1		1	1	
1 1	1 1	1	Auffrant Karl hard Agel Auffrant Karl hard Agel Weiter Statemper of Hard Autometer Automatic goal and autometer Balange Bala	1		1	1	
1999 Particular Social	ania area	· · ·	too provide a start of the based death	Danier	NAM	Temporary Rights (K)	Const	
reason reasons reason	and the second s	Open	A priposa d'association de la construcción construcción de la construcción de la construcción de la construcción la construcción de la construcción de la construcción de la constru- cción de la construcción de la construcción de la construcción de la constru- la producción de la construcción de la construcción de la constru- de producción de la construc	water		parany segret (K)	opeti	
	1 1	1	turi tidanagement Plan Running cand and summing citt	1		1	1	
1 1			Duz cartamistion	1		1	1	Temporary rights for alloss are secured within the Option Agreement.
	1 1	1	billuger (* content	1		1	1	
			Preceivation of terms agreed under the Hoods of Series					
WHAT Planth Constructions for the ""	Without Washington Control And				1944, 1940, 1940, 1940, 1940	Name of the Western Post	Dec.	
19282 Church Commissioners For England	William Bachall of Bachall Associates			Dwier	12 CEL, 12 CEL, 12 CEL, 13 CEL, 13 CEL	TemporaryRights(K)	Cipes	The Applicant has been in discussions with the land interest since axee 2022.
1 1	1 1	1		1		1	1	Noting and a second distribution of persons of the second
								Address to service services
1 1	1 1	1		1		1	1	The Applicant and the Load Interest ensure engaged and will canonic to engage with the Load Interest and their professional ingresentative.
	<u> </u>					L		The Applicant schapeful that the exercises that effects can be acquired through schartary agreement.
292862 Church Commissioners For England	William Rachall of Rachall Associates			Dwier	EP-001, EP-021, EP-022	Permanent Kights (2)	Open	The Applicant has been in distanciants with the tand intervel since zone 2022.
								Non-operative distances of the second spectral of the state of the state of the second second second and second se
								Advector to an event free.
								The Auditors and The Lond Inferred menore reagend and will carding to endoge with the Lond Inferred and their conferences/inferred.
								The applicant is heap full that the energiesy and right cardia applicable
22001 EMBob Londed	Richard Start of R. Langstaff & Co To			Datier	Nett, Nett, Fron	Temporary Rights / D. Kl	_	me appraise competitions contractivity units report can be appresented appresented.
							Open	If the time of writing the application under the temporary optic through a temporary match apprenent. The temporary works aprenent means of terms, unev numerican 2018 August 2021 and the Application will be assaying meeting during the temporary for the terms.
							Open	The Auditor's to bask of the The services that details was been been been as a service of the services of the
20263 EMBoh Smited	Notional Start of K. Longstoff & Co. Ty			Dwner	14 GU 14 60, 14 60	Persidane et Rights (D)	Cipes Cipes	The Auditor's to bask of the The appropriate field only on the semicing the conduction semicons of
20285 EMBack-Solited				Dwier	hidi, Pilit, Pilit	Permanent Kights (2) Name and Kights (2)	Open	The Auditor's to bask of the The appropriate field only on the semicing the conduction semicons of
2008 EMash united was extent accord 2008 International 2009 International				Dater Paster Dater	hidi, Pilit, Pilit	Permanent Rights [2] Networks with the Orl Permanent Rights [2]	Open Open Plans	
20004 1 Milesh Londod senses 4 milesh Arcola Arcola 20004 7 milesh Arcola Arcola 20004 7 milesh Arcola Arcola 20007 Nidelyn Valchbases annod						Permanent Rights (D) Parmanent Rights (N) Permanent Rights (N) Tempstory Rights (N, 4)	Open Open Person Open Open	
NDB1 Mask biolog NDB2 Annot excended					ма, так, лан На Ва Ал (ак, лан, ак	Permanent Kigliss (2) Names variation (4) Permanent Kishis (2) Tempacary Kigliss (7, 6)		
100m 1 Wag, build at 100m 4 min A month and at 100m A min A month at 100m A min A month at 100m A min A month at 100m A min A m	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A				ма, так, лан На Ва Ал (ак, лан, ак	Permanent Rights (2) Permanent Rights (2) Permanent Rights (2) Temporary Rights (2), 4) Permanent Rights (2)		
1000 Utbolstonda 2000 Statistical 2000 Statistical 2000 Statistical 2001 Statistical		Ques			ма, так, лан На Ва Ал (ак, лан, ак	Perchanect Rights (2) Perchanect Rights (2) Perchanect Rights (2) Perchanect Rights (2) Perchanect Rights (2) Perchanect Rights (2) Perchanect Rights (2)		
ENEL 1 March 1 and 4 ENEL 1 March 1 and 4 ENEL 1 March 1 and 4 ENEL 1 March 1 and 1 ENEL 1 ENEL 1 ENEL 1 ENEL 1	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A	Oper			hidi, Pilit, Pilit	Providence of Rights (21) Providence Robots (21) Providence of Robots (21		
State Virtual Antiked State Antike Antiked State Antiked Antiked	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A	Opera	Compared and any the second any the second and any the second		ма, так, лан На Ва Ал (ак, лан, лан Са	Previouseed Rights [2] Suscessor and an off Suscessor frances (1) Suscessor frances (1) Suscessor frances (1) Previouser frances (1) Previouser frances (1) Suscessor (1) Suscesso		
Table Annual Annual Table State Annual	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A	Qpes			ма, так, лан На Ва Ал (ак, лан, лан Са	Perchannel Rights [2] Manature Anton (14) Manature Anton (14) Samplacity Rights [7, 0] Perchannel Rubbs (15) Manature Rubbs (15)		Portugal Section
Table Marka analy Table Status analy Table <td>Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A</td> <td>Ques</td> <td>Sufficient scale stages Sufficient scale stag</td> <td></td> <td>ма, так, лан На Ва Ал (ак, лан, лан Са</td> <td>Persianent Rights [2] Announces manness Announces manness Announces manness Announce</td> <td></td> <td></td>	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A	Ques	Sufficient scale stages Sufficient scale stag		ма, так, лан На Ва Ал (ак, лан, лан Са	Persianent Rights [2] Announces manness Announces manness Announces manness Announce		
Bit Part Annual Bit Disc as an and an annual Bit Disc as and annual	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A	Ques			ма, так, лан На Ва Ал (ак, лан, лан Са	Persianet Rafati (2) Persianet Rafati (2)		Portugal Section
Image: Section 1000 Image: Section 1000 Image: Section 10000 Image: Section 10000 Image: Section 10000 Image: Section 10000 Image: Section 100000 Image: Section 100000	Advantsment of a signal of to ty	Cper C	Conception from Final Parts		ма, так, лан На Ва Ал (ак, лан, лан Са	Persianen Rights [2] Announce and a first Announce and a first Announce and a first Announce Rights [3, 4] Announce Rights [3, 6] Persianen Rights [3] Persianen Rights [3]		
Image: Section of the sectio	Robust total of a Language B A Ca Tay Andrea National Advances in Annual Advances in Annual Market in Annual of Biologics Reviewed in Section Rev. A	Oper 4	Address for hord optimised and address and address and address and address and address and address add		ма, так, лан На Ва Ал (ак, лан, лан Са	Persident Right [2] Annual Market Right [2] Annual Market Right [2] Persident Right [2] Persident Right [2] Persident Right [2] Persident Right [2]		
Data Path sent Data Sent Sent Sent Sent	Advantsment of a signal of to ty	Open Open	Sufference and have a second and any second		ма, так, лан На Ва Ал (ак, лан, лан Са	Personal of Rights [1] Sectors in order to Personal of Rights [1] Personal of Rights [1] Personal of Rights [1] Personal of Rights [1] Personal of Rights [1]		Portugal Section
Image: Section of the sectio	Advantsment of a signal of to ty	Qpe+	Sufference of Nucle Algorithm Sufference of Nucle Algorithm		ма, так, лан На Ва Ал (ак, лан, лан Са	Personal Byla (1 Personal Mark IV Personal Byla (1 Personal Byla (1 Personal Byla (1 Personal Byla (1)		
Image: Section of the sectio	Advantsment of a signal of to ty	Cpet 1	Sufference from four for the set of the set		ма, так, лан На Ва Ал (ак, лан, лан Са	Personant Bylin (1) Second and Article T Descent in Article T Descent in Article T Descent Particle (1) Second State (1) Personant Bylin (2) Personant Bylin (2)		Portugal Section
Entry Features Entry Anti-Antonia Entry Antonia Entry Antonia Entry Antonia	Advantsment of a signal of to ty	Cipes Cipes			Mar (Ha) (Ha) 	Personal Refer (1) Second and Pro- Manual Control (1) Second (1		
Image: Section of the sectio	Advantsment of a signal of to ty	Cpr4	Configure data have angle Configure data have angle Marco and angle Marco angle		ма, так, лан На Ва Ал (ак, лан, ак	Personant Rights [1] Second and Addition T Descent in Addition T Descent in Addition T Second Statistics (1) Second Statistics (1) Personant Rights [1] Personant Rights [1] Personant Rights [1]		In the second
Image:	Advantsment of a signal of to ty		Autoration buildings autoration		Mar (Ha) (Ha) 	Personant Biglin [1] Version and a train Descent and a train Descent and a train Personant Biglin [1] Personant Biglin [1] Personant Biglin [1]		 Note and set of the set of the
Bits Marka Santa	Advantsment of a signal of to ty	0pr1	Surface of Nucl Algorithm Surface of Nucl Algor		Mar (Ha) (Ha) 	Annuan Bagin (1) Conserve Bagin (2) Manpany Byle (2), 11 Manpany Byle (2), 11 Annuan Bagin (2) Pandament Byle (2) Pandament Byle (2)		 A starting in the interpretation of the interpretatio
Image: Control of the second	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type	0,44 0,44 0,44 0,44	Andream Set Nucl Algo Andream Set Nucl Algo Market Set Set Algo Andream Set Set Set Set Set Set Set Set Set Set Set Set Set Set Set Set Set		Sear Joing, Joing Sear Joing, Join	Personant Biglin (1) Personant Biglin (2) Personant Biglin (2) Personant Biglin (2) Personant Biglin (2) Personant Biglin (2) Personant Biglin (2)		 A starting in the interpretation of the interpretatio
Bit Person and an anti- transmission and an anti- anti- sector and anti- anti- sector and anti- sector and anti- sector and anti- sector anti- sect	Advantsment of a signal of to ty	0441			Mar (Ha) (Ha) 	Processor Bayles (1) Territoria Control (1) Territor		 A start sta
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type	044 044 044 044			Sear Joing, Joing Sear Joing, Join	Personal Registry (1)		 A second s
Image: Control of the second of the	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type	0441	Autors data bata page Autors data bata page		Sear Joing, Joing Sear Joing, Join	Processes Bayles (1) Security of particular Security of particular Security of particular Security of particular Security of particular Processes Bayles (1) Processes Ba		 A start sta
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type	2044 2044 2044 2044 2044 2044 2044	Bit		Sear Joing, Joing Sear Joing, Join	Personant Biglin (1)		 A starting in the starting is begin in the starting is beg
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type		Sufficient de la valance Sufficient de la v		Sear Joing, Joing Sear Joing, Join	Personalises Register (1) Terresonalises (1) Terresonalises (1) Terresonalises (1) Terresonalises (1) Personalises Register (1) Personalises Register (1) Personalises Register (1) Personalises Register (1) Personalises Register (1) Personalises Register (1)		Image:
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type	044 044 044 044 044 044	Lubidity BeinsLikement of land disinage		Sear Joing, Joing Sear Joing, Join	Hanson Applicit Team Control (1) Team		A result of the interpretation of the inter
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type		Liability HewistExect of Eland & Ganage Datagenet and Group Soc. Housingheoing Band		Sear Joing, Joing Sear Joing, Join	American Application Temperature Application		Image:
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type		Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
Image:	Austral and all suggest & to ty School and all suggest & to the suggest of the type School and all suggest & to the suggest of the type Mark and all suggest of the type		Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
Mat Imposed	Australia and a suppliad and y International and the suppliad and y International and the suppliad and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y		Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
Mat Imposed	Australia and a suppliad and y International and the suppliad and y International and the suppliad and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y	Open	Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
Mat Imposed	Australia and a suppliad and y International and the suppliad and y International and the suppliad and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and the suppliad and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y International and y	Open	Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
NET Imposed	Australia Sangari Sang Australia Sangari Sang Australia Sangari Sanga	Open	Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
MATE Angeneral	Australia Sangari Sang Australia Sangari Sang Australia Sangari Sanga	Open	Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Danier Da	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A second s
MATE Angunosis MATE	Aust und it signaf at my International signaf at my Construction of the Austime construction o	Open	Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Device Device Device Device Device Device Device Traduct Traduct Device Traduct Device Device Traduct		Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	Орин Орин	 A starting in the starting is the
MAT Important	Aust und it signaf at my International signaf at my Construction of the Austime construction o	Open	Laking Mancataneer of Iana Alamage baujaner androag loo: Manamberg Bau Alamage sufficient cales hurd depth Laking	Device Device Device Device Device Device Device Traduct Traduct Device Traduct Device Device Traduct		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implicit Second Secon
MAT Implementation MAT Implementation <t< td=""><td>Australia Sangari Sang Australia Sangari Sang Australia Sangari Sanga</td><td>Open</td><td>defa defa defa</td><td>Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De</td><td>Sea Sea Sea Sea</td><td>Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]</td><td>рин 2 Онин</td><td> A starting in the starting is the</td></t<>	Australia Sangari Sang Australia Sangari Sang Australia Sangari Sanga	Open	defa	Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De	Sea Sea	Providence (Rights [2] Templatary Rights [4, 4] Providence Rights [2] Templatary Rights [2]	рин 2 Онин	 A starting in the starting is the
BDD Proposed	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dealer Dealer Dealer Dealer Dealer Dealer Teshel Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implicit Provide Control (Provide
MDD Proposed	Aust und it signaf at my International signaf at my Construction of the Austime construction o	Open	defa	Dealer Dealer Dealer Dealer Dealer Dealer Teshel Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implicit Provide Control (Provide
BDD Proposed	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dealer Dealer Dealer Dealer Dealer Dealer Teshel Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	An include a low and a
BDD Proposed	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dealer Dealer Dealer Dealer Dealer Dealer Teshel Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Picture Picture <td< td=""></td<>
BDD Projectoria	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dealer Dealer Dealer Dealer Dealer Dealer Teshel Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Augustability Augustab
BDD Projectoria	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Augustability Augustab
BDD Projectoria	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Augustability Augustab
BDD Projectoria	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Particulation Pariculation
BDD Proposed	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Augustability Augustab
BDD Proposed	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dearse Dearse Dearse Dearse Dearse Testad Testad Testad Dearse Dearse Testad Dearse De		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Augustability Augustab
BDD Projectoria	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	Open	defa	Dealer Dealer Dealer Dealer Dealer Dealer Teshel Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer Dealer		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implication
NPC Projectorial NPL Projectorial <td< td=""><td>Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges</td><td>2041</td><td>Mail Mail Mail Mail Mail<td>Parent Region Durant Durant Durant Durant Durant Region Re</td><td></td><td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td><td>рин 2 Онин</td><td>Image: A standard at stan</td></td></td<>	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Онин</td> <td>Image: A standard at stan</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Image: A standard at stan
NPC Projectorial NPL Projectorial <td< td=""><td>Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges</td><td>2041</td><td>Mail Mail Mail Mail Mail<td>Parent Region Durant Durant Durant Durant Durant Region Re</td><td></td><td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td><td>рин 2 Онин</td><td>Augustability Proceedings Proceedings</td></td></td<>	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Онин</td> <td>Augustability Proceedings Proceedings</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Augustability Proceedings
Bit Important Site Site	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Онин</td> <td>Augustability Proceedings Proceedings</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Augustability Proceedings
IIII Projection IIIII Projection IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Онин</td> <td>Augustability Proceedings Proceedings</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Augustability Proceedings
IIII Projection IIIII Projection IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implication Implication Implication</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implication
IIII Projection IIIII Projection IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implementation Implementation Impleme</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implementation Impleme
IIII Projection IIIII Projection IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implementation Implementation Impleme</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implementation Impleme
IIII Projection IIIII Projection IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implementation Implementation Implementation</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implementation Implementation Implementation
NPC Projectorial NPL Projectorial <td< td=""><td>Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges</td><td>2041</td><td>Mail Mail Mail Mail Mail<td>Parent Region Durant Durant Durant Durant Durant Region Re</td><td></td><td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td><td>рин 2 Орин</td><td>Implementation Implementation Implementation</td></td></td<>	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implementation Implementation Implementation</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implementation Implementation Implementation
BDD Proposed	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implementation Implementation Impleme</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implementation Impleme
BATE Important BATE	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Орин</td> <td>Implementation Implementation Impleme</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Орин	Implementation Impleme
BATE Important BATE	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Онин</td> <td>Implementation Implementation Implementation</td>	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implementation Implementation Implementation
NIC Imposed NIC <t< td=""><td>Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges</td><td>2041</td><td>Mail Mail Mail Mail Mail</td></t<> <td>Parent Region Durant Durant Durant Durant Durant Region Re</td> <td></td> <td>Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)</td> <td>рин 2 Онин</td> <td>Implementation Implementation Implementation</td>	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	Mail Mail Mail	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implementation Implementation Implementation
BATI Important BATII Important BATIII Important BATIIII Important BATIIII Important BATIIII Important BATIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Aust work i sugari i sug Status with i suggest i sug Status with i suggest i sugges	2041	defa	Parent Region Durant Durant Durant Durant Durant Region Re		Personal Replay (1) Nempology Replay (5, 1) Personal Replay (1) Personal Replay (1)	рин 2 Онин	Implementation Implementation Implementation

				1	In a Applicat Chapter Tan Social Chapter and a Social Application of the Application of t
				1	We address the back of the data meters to be address to be
20205 Wittadav & Sanciformation Landed N	nii Barker of Will Barker & Co Nii Barker of Will Barker & Co	Delif	P441 D401, D401, D401, D401, D401	Permanent Kahocibi	 He Applicate Stephic factors society Society (and an appear) which symposes. He Applicate Stephic factors society (and an appear) which symposes is society of the stephicate of the ste
212106 Witholey & Sono (Vention) Lawled Wi	All Baner of Will Baner & Co	Texal	19 der, 19 der, 19 der	Permanent Rights (2)	One I Data Assesses to large scale to address calculate case from Anticac assesses to scalar to the scalar and cases served to end assesses of the end excellent of the end 200. Spen To Option assesses to address cases from Anticac assesses to address and excellent of the end 200. Spen To Option assesses to address cases from Anticac assesses to address and excellent of the end 200. Anticac assesses to address cases from Anticac assesses to address and address addr
10705 Witkadey & Sanci/vestar) Lanted V	MIT Barker of WiT Barker & Co	Teast Teast	948, 949	Semparary Rights (K)	is march of visits. D 007 and D 005 the Databases with acteen without each of the Audican continue is large the distance continues a state of the Audican continue is large the distance continues a state of the Audican continue is large the distance of the distance o
					Open II to the d write, the Application only the Inequiry opticitation of a tempory Works aprevent, the Tempory Works aprevent thesis of tempory Works aprevent to all a start were sound in 100 toppeder 2000 and the Application of the anomy eventing during taxonomy to all starts the Inequiry Works aprevent to all a starts and the Application of the Appli
202027 Withow Fourth Technik Internal Dischare Road 202020 Adrian Martin Walker Int	tider Geman Linded Snet Bouton of William State Agents	Daniel Control	19701 1987 19701 19701 (1970) (1970)	Permanent Rabbillt	Image:
Terrer Added Martin Maker	and built of Million Frida Assair	Paid/		Permanent Agencia	
Annual	in in	Pastar		Parateleout Balanci Pa	Link Prince Print Pri
192823 Alan Nichard Zaulaney Di	Cantel Sobe of Brown & Ca	KOIS Dijes buditeks cale burd depti Durier	and a second sec	Permanent Rights (2)	Letter and a field of
		In Management PAIN Recting (ed. advantige at the second second second second second second second second industry Rectification and priority and advantise the second of theses			spins spenner the law spectry microsocial summer spectry the lightest spinalisation spectra with a possible with the spinal possible with the social possible to end of 201.
19913 Alan Nobad Davlery (Stating as Pitashey & Son). De	Daniel Jobe of Brown B, Ca	Image: Section of the sectio	peng peng	Permanent Rights (2)	ter a general te ser genty tertitezzat zur regelt, te types, september 2 entege Applanten brigenser i briefenset der als der 200.
20028 Aboundhane Millippa Sptan	tedrew William Carbor of Jac Martin & Ca	Dauger Scalest Peynologia II Sala Agree Judie Har wade of Sense Peynologia of Sensered Basimetation Davier Company Scalest Sca	1980, 1960, 1960, 1963	Tempolary Nghlu (K, F, G)	Def and the for the of length of the form
					The Auditorial School of UNC the exercision land failty, can be accurred by valuation apprendent.
192938 Alicon Diano Philipad Balan Ar 292929 Alian Walter Clarke	Andrew William Carter of Lis, Martin & Ca James Boultan of Williams Scholer Alexets	Deter Deter		Permanent Kallocitti Permanent Kallocitti	Section 7 Provide American State and a section of the section of t
19703 Alam Plane Multipa Mallan 1 19703 Alam Multipa Mallan 3 19703 Alam Multipa Calaba 3 19703 Alam Multipa Calaba 3 19704 Alam Multipa Calaba 3 19705 Alam Multipa Calaba 4	annes Brudhan of Millions Extele Agents annes Brudhan of Millions Extele Agents Kay Phillips of Malaers Rucal	Date:	0.92 0.93 0.94 0.94 0.94 0.95	Permanent Rights (2)	 Another Market Net for a subject of the Section And And And And And And And And And An
20203 Andrew Charles Read	anes Buultan of Millians Estate Agents	baar	prolit "benef the set	TempararyRights(K, G, P)	The state of a state of the sta
20201 Andrew Sales Read IP 20206 Andrew John Distances IP	ames bautan of Wilkans Solde Apents IN/A	Date: Date:	840 450	Permanent Kahls (D) Permanent Kahls (D)	New York 1 Th COVER Alternative Cale Cover Section 2019 (2019) 201
					andra and a second seco
199937 Andrew John State	Cantel Jobe of Brown & Ca	NOM Deex Nuclficent cable lucist depth Dwiner	1400	Temporary Rights (K)	Daw
INTE Andrea Malatina 6	Securi Jobe of Brown & Ca	Kul / Rodge and Taking and T	P0	Permanent Nabbu ISI	Na Agelara Ma analasan Bara at Mana ana at Mana ana at Mana ana at Mana ana at Mana at M
		Applies Applies <t< td=""><td></td><td></td><td></td></t<>			
2020 Audres Veter-Series in	wachan Wood of Savils (IX) ISB	NITS Open Transform regal on expectited are and lark, during and particularization to their	ang tao	bengucary Kighta (K)	Arr A Register Landow a feature data and a second sec
20280 Andree MiterChesses	wantan Wead of Savily (or) (13	RETY Else Transforme regale de opprecisió su pol las fu, dunq and part ane fanda no. Durer	an	Permanent Rights (2)	Tes Tes Space Law Statement of the contractions on ABE Experimental and the contractions of the c
20213 Ann Week D	Samet sole of Brown & Co Samet sole of Brown & Co	Deler Deler	840 840	Temporary Rights (D)	Marcine Notice Structure Unit or control water interface of the Unit of the Unitof the Unitof the Unit of the Unitof the Unit of the Unit of the U
					The Application Schoperful that the resolary bad splits can be anywhed by valuetary approxes.
2021 Balan Connext D 2021 Balan Connext D 2021 Balan Connext D 2021 Herr May Ant Charan 2021 Herr May Ant Charan 2021 Herr May Ant Charan 2021 Herr Standh	Deniel tobe of Brown & Co Mill Barker of Will Barker & Co Mill Barker of Will Barker & Co Mill Barker of Will Barker & Co	Defit Defit	Immone Im	Semascary Robits (K) Semascary Robits (K)	Dest Televisor with to same are seed and the Televisor American.
19264 Bette Mary Ann Chaoman W 19265 Betty May and Chaoman P	HIT Barker of Will Barker & Co Suph Baker of Hub Rucal Limited 89	NON Open Multicent cable burkt depth Dated	968.966 968.966	Permanent RabbillS Tempolary/Rights(K)	Bios Annu Annuantis laka suarka calculation and and and and and and and and and an
		LIBITY			- Theorem and the states are second within the Heads of Tenne.
20205 Betty Skipesich No	tugh Roker of Hude Rocal Landard 89	Horizziene er cl (la da danage Dizijer: andoroj (biz: Horizenberg) tek Dizijer: bizijer NOR Djes Indizioni clab budgijit Divisir	Detr	Permanent Rights (D)	Performance of the second and the se
1000 Mitylepanti n	ngh Rober of Nub-Rural Limited Ro Tanisi Lide of Roman B Fr	Annovember of final along the second	N97	Permanent Rights [2]	Bit of this was agent of "baseline titles after and baseline and bagitant has instructed their angularie and only layout and and the significant has instructed their angularie and only layout and and the layout and the significant has instructed their sin their significant has instructed their significant
IDE Britsback	ngh Baler of Hub Kut Limited Ba Namel John of Roman & Ca Samel John of Billion & Kits Samel Balera of William Utable Apents	Image: Section of the sectio		Providence: Rights [2] Providence: Rights [2] Providence: Rights [2] Providence: Rights [2]	end / how ever gene ("Secular State and a low and lypical bio solubilities registre and other low genes in address in experiment and exp
High Hypercell P Mild Analysis Mild P	Angle Balan of Andre Sandtad S	Daster		Permanent Rights [2] Permanent Rights [2] Permanent Rights [2] Permanent Rights [2] Permanent Rights [2] Permanent Rights [2]	end / how ever gene ("Secular State and a low and lypical bio solubilities registre and other low genes in address in experiment and exp
DBB Pri, Nyuen DBB Pri, Nyuen DBP De	Augh Balan of Hush Nucl Limited III Statistical Advances III Con- marks Bushins of Williams Extends Advances Datase Bushins of Williams Extends Advances Datase Bushins III Williams III Williams III Williams Datase Bushins III Williams III Williams Datase Bushins III Williams Datase Bushins III Williams Datase Bushins III Williams Datase Bushinson Datase	benefit		Processed Rights [2] Processed Rights [1] Processed Rights [1]	end / how ever gene ("Secular State and a low and lypical bio solubilities registre and other low genes in address in experiment and exp
IAM Vin Super-N Sala Sala Jan Sala Sala Sala Jan Sala	lagit telako dihada Road Lakabad eta eta Janisti dale ad Roman K. Ga mana Kandara di Alfrance Kana Angela mana Kandara di Alfrance Kana Angela mana Kandara di Alfrance Kana Angela mana Kandara di Alfrance Kana Angela Mandara di Basara Kana Mandara di Basara Kan	benefit		Permanent Auflehr (2) Aussacher Beller (2) Aussacher Beller (2) Permanent Rabei (2) Permanent Rabei (2)	Note Address of the second for the second for each band bands bands band second for band second for the second for t
	March Barland, Milliand, Califord Annuell, March Marchael, Califord Annuell, Sancer Lander, et al. (2014). Annuell Sancer Lander of Distance & Cal Sancer Lander of Distance & Cal Sancer Lander of Distance & Cal		See	Permanent Auflehr (2) Aussacher Beller (2) Aussacher Beller (2) Permanent Rabei (2) Permanent Rabei (2)	Note Address of the second for the second for each band bands bands band second for band second for the second for t
	March Barland, Milliand, Califord Annuell, March Marchael, Califord Annuell, Sancer Lander, et al. (2014). Annuell Sancer Lander of Distance & Cal Sancer Lander of Distance & Cal Sancer Lander of Distance & Cal		See	Permanent Auflehr (2) Aussacher Beller (2) Aussacher Beller (2) Permanent Rabei (2) Permanent Rabei (2)	Note Address of the second for the second for each band bands bands band second for band second for the second for t
	March Barland, Milliand, Califord Annuell, March Marchael, Califord Annuell, Sancer Lander, et al. (2014). Annuell Sancer Lander of Distance & Cal Sancer Lander of Distance & Cal Sancer Lander of Distance & Cal		See	Permanent Auflehr (2) Aussacher Beller (2) Aussacher Beller (2) Permanent Rabei (2) Permanent Rabei (2)	Note Address of the second for the second for each band bands bands band second for band second for the second for t
Diffe Notice this data. P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant block P Table Antibiant block P Table Antibiant block P	near hand a filling failed and an end of the second		See	Permanent Auflehr (2) Aussacher Beller (2) Aussacher Beller (2) Permanent Rabei (2) Permanent Rabei (2)	Note Address served of Status served from sample address served for sample address for
Diffe Notice this data. P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant block P Table Antibiant block P Table Antibiant block P	ng teo rink Australian (Teorismin (Teori			Permanent Auflehr (2) Aussacher Beller (2) Aussacher Beller (2) Permanent Rabei (2) Permanent Rabei (2)	end / how ever gene ("Secular State and a low and lypical bio solubilities registre and other low open on address in explose and other low open on address
Diffe Notice this data. P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant block P Table Antibiant block P Table Antibiant block P	And a factor of the sector of		See	Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)	No. Advances agent of basis and agents to set the set of th
Diffe Notice this data. P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant block P Table Antibiant block P Table Antibiant block P	An example of the second secon			Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)	No. Advances agent of basis and agents to set the set of th
Diffe Notice this data. P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant block P Table Antibiant block P Table Antibiant block P	And a factor of the sector of	Image: Constraint of the sector of	See	Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)	No. Application that is the stand application to applica
State State No. With: P THE Antibias ministration State State THE Mainteen state State State THE Mainteen state State State State Antibias Name State State	An example of the second secon	Image: Constraint of the sector of		Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)	No. Advances are unclosed and particular standards regular standards badge standards b
State State <th< td=""><td>and the start of t</td><td>Image: Constraint of the sector of</td><td></td><td>Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)</td><td>No. Advances agent of basis and agents to set the set of th</td></th<>	and the start of t	Image: Constraint of the sector of		Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)	No. Advances agent of basis and agents to set the set of th
State State <th< td=""><td>and the start of t</td><td>Image: Constraint of the sector of</td><td></td><td>Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)</td><td>No. Advances agent of basis and agents to set the set of th</td></th<>	and the start of t	Image: Constraint of the sector of		Permanent Auflehr (2) Aussachte Baller (2) Aussachte Baller (2) Permanent Raber (2) Permanent Raber (2)	No. Advances agent of basis and agents to set the set of th
State State No. With: P THE Antibias ministration State State THE Mainteen state State State THE Mainteen state State State State Antibias Name State State	and the start of t	Image: Constraint of the sector of			No. Advances are unclosed and particular standards regular standards badge standards b
Diffe Notice this data. P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant of the Antibiant P Table Antibiant block P Table Antibiant block P Table Antibiant block P	and the start of t				The second sec
Differ Numerical Statistics P Statistics Statistics Statistics Statistics	and the start of t	Image: Constraint of the sector of			No. A set of a se
Differ Numerical Statistics P Statistics Statistics Statistics Statistics	and the start of t	Image: Constraint of the sector of			The second sec

30503 William Alfred Halmes	Hugh Roker of Hub Rucal Limited 88 (22)	Open	Analitana (an Inute Agu) Analitana Manalana (an Inute Agu) Manalana (an Inute Agu)	Owner	90%	Perstanent Rights (2)	Open walo's term, were agreed if "beloary. ZZELad the Lad Interest and Applications was not achieved and active salution to supplicate and active formal agreements also adressly.
			Reinstätement of land dramage Datupters and onge loss				Dath discussed have been concluded with the tand indexed's legicitativizer.
and a start of a sector of	to a black of a description of the set		teambering tend			Temporary National N	The Applicat (chapted that the escriptive band rights can be aspired by valuetary agreement.
10505 William Africal Halmes	High Baker of Hub Ruca Landed 88-00	Open	Insufficient calor burile depth Caloring	Dwher	19-00	temporary/tights(K)	Cheve Cheve
			Disuptient and one form				Tempolary rights for access are secured within the result of Tempolar
19806 Beorge Heavy Davidy	Lucy Turner of Masons and Partners		and the second se	Owier	3 4 001 3 2 4 001 3 2 4 03	Permanent Kights (2)	
							we approximately and the the encourse of the second process of the second process of the paper and the second process of the paper and the second process of the second proces of the second process o
19900 George Heart Darley 29000 Fearl Braner Darley Isadine at 5 Gibardy & Sanci	Lade Turner of Missins and Partners Lade Turner of Missins and Partners			Deter	1/101 2/00 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/101 2/10	Tempory Robot (C) Permanent Robot (C)	Res Decay, which laters are grant after De tradeoff even Non-Alexandre United Alexandre Company, and the laters are grant after a decay of the second s
297001 Paral Elevanor Dandy (Islading at 1.0 Gardy & Soni) 297000 Christian Roderick Dandy (Islading at 1.0 Gardy & Soni)	Lady Turner of Morans and Partners Lady Turner of Morans and Partners			Terant Terant	12 con 22	New agent Mathematical Permanent Mathematical	Det = Menacon Anthena serves are superior for the Declar Assessed.
20000 Christiane Rodewski Danky Stadine as 1.0 Gardy & Sond 20000 Decrae Heavy Danky Stadine as 1.0 Gardy & Sond	Lacy Turner of Missins and Partners Lacy Turner of Missins and Partners			texast	1201 2202 2201 2201 2201 2201 2201 2201	Tempory/Dublic Co Permanent Kallocitzi	Res Region monorhance and and a the College from the College of th
29000 July Arthur Darby Trading 2110 Darby & Lond	Live Turner of Macan and Pattern			Terant		Permanent Rahts (D)	ten – Peter version and ar set of each set of each set of each set. The basic is wanted is indeer the first and the basic is a first end of th
298206 Decald William Holes	High Baker of Hub Rucal Limited 88-082	Open	numforen dale kural depth Lakalay Reventancere of land docump Document andron Document andron Document andron Document and document Document and document D	Dwier	4/58, 4/49	Permanent Kights (2)	
			Revisitieweet of land & swage Disasteri and one hos				
298211 Dishan Cive Welder Swith	Claniel Jobe of Brown & Cu		Interneting fand	Darlet	1-00	Permanent Kalits (D)	
29822 Daham Kenneth Hand	tames Baultan of Williams Estate Agents.			Owter	P #06	Permanent Kights (2)	Extra certain for a function of the second of the sec
29822 Dahan Keneda Hand	James Bautan of Williams State Agents			Dwiter	F00. F00. R400	Semanary Kightulis, Fi	Approximate with a produced where we want the filter it is not 2000 and 200
							Dolf desaments are due to be cruciated with the tand intervent's legal aboves shartly.
							The applicant chapped that the secretary land optic cas be separated by reducting agreement.
298236 Eas Chambertain	Inner Bustan of William Eciste Agents			Owter	12-08, 12-08, 12-08, 12-08, 12-08	Permanent Rights (2)	Open The Open approximation (as a property to the Associated to applicate to the provide of an energing the Open Approximation, the Applicate Competition (the Applicate Competition) that the Open Approximation, the Applicate Competition (the Applicate Competition) Destination of the Open Approximation (the Applicate Competition) Destination (the Applicate Competition) Destination
298226 Eas Chander Eas 298227 Eas George Read	James Bisatian of Millians Estate Agents James Bisatian of Millians Estate Agents			Dwiter	1268.1268	TempsoryRights(K, G, F)	Term Trendom vehicle raises are used within the Outron Americant. Perform R the time of writing the Application service and writing the Application service and the Temporary Warks Agreement. The Temporary Warks Agreement made of Temps were sourced on 200 Append 2021 and an initial meeting was been and the Temporary Warks Agreement. The Temporary Warks Agreement made of Temps were sourced on 200 Append 2021 and an initial meeting was been and the Temps and the Temps and the Temps and the Temps and Tem
298217 Sas George Read	James Boutton of Williams Estate Agents.			Dwiter		Permanent Kaltoripi	
200228 Las Michael Raker	Daniel Jobe of Brown & Ca RR-ODI	Open	tinufficient cable burid depth Suit publie	Owner	33427	Permanent Rights (2)	Oper
			Salt Management Plan Running Cand and Summing Gift Purt Learning Cand Jane				
			Liskilly District Connect				Option Agreement his tases open and interest and counter-open by the Applicant. Lagor above, the available, Expectation that Option Agreement will be exadinged before the endor 2010.
			Procession of termcagned under the Neadcoff terms The provision of incorrect documentation			1	
298238 Lin Mchael Riter	Diamet Jobe of Brown & Co	Open	Andreas and twend addr. The Company of the Company	Dwier	360	Seeparary/Rights(K)	Qyri
			ter percent fait Management Plan Research and an excess of t			1	
			Dut cartamenton Saloho			1	tempology upto for Access use solved within the Option Agreement.
			Disupport's concernt Processitions of terms agreed under the treads of terms			1	
			The processor of income L documentation			1	
298232 Hene Anne Paul 298232 Hene Anne Paul	lanne i Boutan of Williams Diale Adents Ionne i Boutan of Williams Diale Adents			Dwier Dwier	1001.0010.001 S010.001 S010.00	Temporary Kolecciki Permanent Kolecciki	
298227 James Christopher Mowboy	James Boultan of Williams Estate Agents			Owner		Temporary Rights (G)	The Case 2 Declara Structures and the control of the Case 2 Declaration of the Case 2 Declaratio
						1	Duff downeeds are due to a fee considered with the tand interest's logical advance due by,
1923 InetDoluvath	Damet Joke of Brown & Co		1	Deter	1400,1400	Permanent Kights (D)	The Applicat Chapter (DCC The service) had right, calls acqueed by visitivity agreement.
2000 and Dolwoth	Daniel Jobe of Brown & Co			Dwiter	100	Senadory Robinski	Benerative Latitude (Latitude) Benerative Latitude (Latitude) Benerative Latitude (Latitude) Benerative Latitude) Benerative Latitude (Latitude) Benerative Latitude) Benerative Latitude Ben
298237 Janua Norma Petiti	High Raker of Hub Rural Limited RR-OE	Open	sufficienciales fauit algest annound de la seraire Marciana de la seraire Marciana de la seraire Marciana de la seraire Handison de la seraire Nound d	Owner	8-03	Permanent Kights (2)	Open
			Resclikenzel of land drandge Dataptert and ong lost				Option Agreement has been opend by tand intervisional counter-opend by the Applicant. Segulations is agreement to exchange. Expectation that Option Agreement will be enclarged before the enclar 201.
198117 Janua Norma Petilit (Joading as P Petilit & Sons)	High Baker of Hub Ruoi Limited RH-OZ	Open	Ensanthering tand Insufficient cable burist depth	Tenant	1405 1400 1100 1100 1100 1100 1100 1100	Permanent Kights (D)	Chef Chef Chef Chef Chef Chef Chef Chef
			Lubitly Reintläneert of land dramage				Splain Agreement his later signed by taid interviting cauter signed by the Applicant, Legitizations is agreement to exchange. Expectation that Option Agreement will be exchanged before the ending
			Datapters and one loss Enclumbering tand				
29828 Jarred Thomas Weight	Lucy Turner of Missians and Platners. 89 (22)	Open	Exemple to Libble by application machinery	Owner	19 CH	Permanent Rights (D, I, I)	Open Option Agreement has been opend by Land Intervisional counterr ogend by the Applicant. Explandmonts in agreement to including. Explanations in the Option Agreement will be enablinged before the end of 2023.
298238 Samed Thomac Weght 298238 Samed Thomac Weght	Lacy Turner of Masons and Platmen. 89-021	Open	Land Drainage	Dwier	Perg, 1940, 1941	temparary/tights(K)	n regel a dylar. Bolth, Bolth, Bolth, Bolth, Bolth, Bolth, Bolth, Bolth, Bolth, Holth, Holth, Holth, Holth and Holther Preclaid aspected within blad aspected within blad aspected within blad aspected being black Bolth,
19818 Janed Thomas Weight	Lucy Turner of Masons and Partners. 89-020	Open	Lead Daxinge Danage in Labit In Jagoschurd machtenry Lead Daxinge Danage is Labit In Jagoschurd machtenry	Dwier	4 547, 46461	Freehold Acquisition	mmpany rgina kanaka ar ungan wanaka ar ungan mga
			Damage to table by agricultural machinery				The Applicant stated freed of trend for freehold application to the land statework special representative on 2000 Markh 2020 for review and consideration. Amening and held on the 30 July 2001 to review the representatives on special of the landscape subgroup.
					6413.0001		The Auditors and the Card Storend ensure ensured and will centure to ensure with the Card Storend and their endentational memory/stores to load/utilisative functional to be accured through ensured as
	James Baultan of Willsons Estate Agents						
				Dwner		Permanent Rights (D)	Open New Open a Section and the control of the cont
29000 Intel Patrice Budley 29009 Jahr Arthur Carley	Earlest Bourbon of Williams Extents Lucy Turner of Misland and Pattern			Datier Datier	8401,6401 8400 7081240,1240	Permanent Rights (2) Demaskary Rights (3) Permanent Rights (2)	6) Me post of generalization of generalizatio
19332 Jaka Fakha Bolley 19328 Jaka Arthur Delky	James Readlas of Williams Noble Alexens Lacy Turner of Masons and Partners			Date: Date: Date:		Permanent Rights (2) Semanent Rights (2) Permanent Rights (2)	a Horizon de la construcción
2000 David Bally 2000 David Bally 2000 David David David David	Tame (Bautas of Vatilia on Natile Adentis Lucy Tamer of Massim and Partners			Dater Dater Dater		Persiaareit Rybbi (E) Nenaucare Mahlu (K) Persiaareit Rybbi (E)	Mail Reserved State
1980 - Julia Palata Baday 1980 - Julia Arthur Darby 1980 - Julia Arthur Darby 1980 - Julia Arthur Darby 1980 - Julia Garby Berdelaum	Januar Kaudina yi Mithansi Kalar Awardi Kay Yushin ufi Masasi kudi Padawa Janu Yushin ufi Mithansi Kalar Ayan Januar Kaudina yi Mithansi Kalar Ayanti			Dater Dater Dater Dater		Providence Explor (E) Internation/Rights (E) Internation/Rights (E) Internation/Rights (E)	A second se
1000 All Shan Autor 1000 All Shan Autor 1000 All Shan Yangi	Annual Canadara of Minister References Lang Transmer of Ministers References and Transmer References and Patients Annual Transmer References Annual Reference Annual References Annual Reference Annual References Dataset Lange of Ministers & Kar	Ques	softest dip has dati	Dater Dater Dater Dater Dater		Personal Rubb (E) Personal Rubb (E) Personal Rubb (E) Personal Rubb (E) Personal Rubb (E) Personal Rubb (E)	Arr A
2020 Set Strike Molec 800 Set Strike Molec 8001 Set Strike Molec 8001 Set Strike Molec	And TA TABLES of MERICE TABLES AND AND A TABLES AND A TAB	Open		Dater Dater Dater Dater Dater Dater		Personal Rubbi (E) Intransity Rubbi (E) Personal Rubbi (E) Intropicity-Rubbi (E) Personal Rubbi (E) Personal Rubbi (E)	A second se
Intel And Solida Malify. INTEL And Andrea Malify.	International diffusion billion to mile les y house of Monous Ad Politicas inter house of Monous Ad Politicas international diffusion differences international diffusion differences materials of Monous & Co	Open		Dadief Dadief Dadief Dadief Dadief		Permanent Rights [E] Permanent Rights [E] Permanent Rights [E] Permanent Rights [E] Permanent Rights [E]	A second se
Image An Status John	International Attitude Station Attitude	Open		Dadet Darter Darter Dater Dater		Providence (Biglish (E) menangana balanci (C) menangana balanci (C) menangana balanci (C) menangana balanci (C) menangana balanci (C) menangana balanci (C)	A second se
State - On Dista balls	In the share of the set of the se	Cjes C	sufficient date book date sufficient date book date in date sufficient date sufficient date sufficient date	Dadief Dadief Dadief Dadief Dadief Dadief		Providence Rights [2] mentative Rights [2] Providence Rights [2] Providence Rights [2] Providence Rights [2]	A second se
State Annotation State main Annotation State	In the Angel of Banchard Handler In the Stand Data of Handler Angel of Handler And Data Angel of Handler And Data Angel of Handler Angel Face Stand Patron Lines International Patron Lines Int	Open	Andromatic lead age Andromatic lead Androm	Dadet		Providence Rights [1] Providence Rights [1] Providence Rights [1] Providence Rights [1] Providence Rights [1] Providence Rights [1]	A second se
State	and Andrey of Balancian Jones - and and States of Andrey - and and Andrey of Balancian Jones -	Open	Andread and hord again and hord	Daviet Paper Davier Davier Davier Davier Davier		Providence Rights [1] Inclusion Rights [2] Inclusion Rights [2] Inclusion Rights [2] Providence Rights [2] Providence Rights [2]	A second se
Space An extension below: Mail An extension below:	Mark Andrew Mark Andrew Mark	Djet i	Andread and and any and any and any	Datair		Providence Rights [1] Providence Rights [2]	A second se
State One Main State State State One Main State State State One Main State	Mark Andrew States Andrew States	Opes		Delet Delet Delet Delet Delet Delet Delet Delet		Annuard Right (1) Annuard Right (1) Annuard Right (1) Annuard Right (1) Annuard Right (1) Annuard Right (1)	A second se
Space Approximation Mail Approximation	Mark Andream An	Cipica 1	Automation of a digit Automation Automa	Delet		Ansame (1996) (1)	Min An advanced and a framework of the product of the pr
State State Water Market Bill State Water Market	Enertial d'Essai à company Essai de d'Essai d	Open Open	Advances and horizontal advances advances and horizontal advances advances and horizontal advances	Desirer Desire		Technical Physics (1) Technical Physics (1) Technical Physics (1) Technical Physics (1) Technical Physics (1) Technical Physics (1) Technical Physics (1)	A second se
State Sciences Maria	Enertial d'Essai à company Essai de d'Essai d	0pe4	Advanced on the digits	Device Device Courser Device Device Device Tensait Device		Analasa Angelo (U Analasa Angelo (U Analasa Angelo (U Angelo (Angelo (U Analasa Angelo (U Analasa Angelo (U) Analasa Angelo (U) Analasa Angelo (U)	With A substance of the set of t
State State Watch State	Enertial d'Essai à company Essai de d'Essai d	Cipes /	Andread water benchmark Survives	Desker De		Ναιρολική (Ν) Ναιρολική (Ν) Ναιρολική (Ν) Προσφορική (Ν) Προσφορική (Ν) Ναιροφορική (Ν)	Part An example and a subset of the same and the same an
State State Number	Enertial d'Essai à company Essai de d'Essai de d'E	Opea Opea	Address and back that has been been been been been been been bee	Dedar Dear Carsor Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer Dearer		Ναιρολική δημη(1) Μαιρολική δημη(1)	With A substance of the set of t
Distance Distance biology Biology Distance biology	Enertial d'Essai à company Essai de d'Essai de d'E	0pr4	Andream Andre Andream Andream And	Device Device Device Device Device Device Device Tenant Tenant Device Device			With A substance of the set of t
State State Name Mark	Enertial d'Essai à company Essai de d'Essai de d'E	Qp4 -		Dedar Dear Dear Dear Dear Dear Dear Dear De		An advance of Application Andrease of Application Antoneous of Application Antoneous App	With A substance of the set of t
Dist distribution Bill distribution	Enertial d'Essai à company Essai de d'Essai de d'E	арея Срея Срея Срея		Declar Declar Declar Declar Research Research Declar Declar Declar Declar			With A substance of the set of t
State State Name	Enertial d'Essai à company Essai de d'Essai de d'E	Срея Срея Срея Срея		Declar Declar Canter Danier Declar Declar Tenant Declar Declar Declar Declar	Image:		With A substance of the set of t
Ball Ball Wath Mathematican Strength and Strength Mathematican Strength Mathematican Strengt Mathematican Strength Mathematican Strength Mathematican Strength	Second Planck 10 MB	0444		Declar Declar Declar Declar Declar Declar Declar Person Declar Declar Declar Declar Declar Declar	Image:	tempolary tights (0) Tempolary tights (0, 0) Percentered Rights (2) Tempolary tights (0, 1)	Minute An extension of the second of the secon
Image Market Mathematican Service Image Service Mathmatican Service I	Enertial d'Essai à company Essai de d'Essai de d'E	Срез Срез Срез Срез Срез Срез Срез Срез		Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar Decar	Image:		Ministry An exclusion of the second sec
Ball Ball Wath Mathematican Strength Strength Mathematican Strength Ma	Second Planck 10 MB	Срея Срея Срея Срея		Decer Decer Decer Decer Decer Decer Decer Person Person Person Person Person Decer Decer Decer Decer Decer	Image:	tempolary tights (0) Tempolary tights (0, 0) Percentered Rights (2) Tempolary tights (0, 1)	Main An advanced and advanced advancedvanced advanced advancedvanced advanced advanced ad
Image Market Mathematican Service Image Service Mathmatican Service I	Second Planck 10 MB	Срея - С		Decision Decisi	Image:	tempolary tights (0) Tempolary tights (0, 0) Percentered Rights (2) Tempolary tights (0, 1)	Ministry An exclusion of the second sec
Ball Ball Wath Mathematican State of State S	Approximation Mathematical Statistical Planes (LG) Mathematical Appl Statistical Planes (LG) Mathematical Appl Statistical Planes (LG) Mathematical Appl Statistical Planes (LG) Mathematical	Срея Срея Срея Срея Срея Срея Срея Срея		Denter Denter Denter Denter Parameter Denter Denter Denter Denter Denter Denter Denter Denter	Image:	Ναφμαγήθρα () () Ναφμαγήθρα () () Ναφμαγήθρα () () Ναφμαγήθρα () (, () Ναφμαγήθρα () (, () Ναφμαγήθρα () (, () Ναφμαγήθρα () (, () Ναφμαγήθρα () ()	Main An advanced and advanced advancedvanced advanced advancedvanced advanced advanced ad
Image Description Image Description<	Applied Plane L10 Mill	рен и Срея и		David Davido		тарацу про (1) тарацу про (2) тарацу про (2), (1) тарацу про (2), (2) тарацу про (2), (2) тарацу про (2), (2) тарация про (2) тарация про (2)	Main An advanced and advanced advancedvanced advanced advancedvanced advanced advanced ad
Ball British Ball	Approximation Mathematical Statistical Planes (LG) Mathematical Appl Statistical Planes (LG) Mathematical Appl Statistical Planes (LG) Mathematical Appl Statistical Planes (LG) Mathematical	024 024 024 024 024 024 024 024 024 024		Data Data Data Data Data Data Data Data	Image:	Ναφμαγήθρα () () Ναφμαγήθρα () () Ναφμαγήθρα () () Ναφμαγήθρα () (, () Ναφμαγήθρα () (, () Ναφμαγήθρα () (, () Ναφμαγήθρα () (, () Ναφμαγήθρα () ()	Main An advanced and advanced advancedvanced advanced advancedvanced advanced advanced ad
Basel Schwartsballe State Schwartsballe Schwartsballe Schwartsballe Schwartsballe Schwartsballe	Approx App App Approx App App App App App	104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104		Data Data		Ситералор Нарбо (10) Положини Нарбо (10) Лепланов Нарбо (10) Лепланов Нарбо (10)	 Bio Answerden and answerden and answerden and answerden and answerden and answerden and and and and and and and and and an
Desc Descention Bits descention	Applied Plane L10 Mill			Data Data		тарацу про (1) тарацу про (2) тарацу про (2), (1) тарацу про (2), (2) тарацу про (2), (2) тарацу про (2), (2) тарация про (2) тарация про (2)	Main An advanced and advanced advancedvanced advanced advancedvanced advanced advanced ad
Basel Schwartsballe Selection Schwartsballe Selection <t< td=""><td>Approx App App Approx App App App App App</td><td></td><td></td><td>Data Data Data Data Data Data Data Data</td><td></td><td>Ситералор Нарбо (10) Ситералор Нарбо (10) Ситералор Нарбо (10) Ситералор Нарбо (10) Ситералор Нарбо (10) Положини Нарбо (10) Лепланов Нарбо (10) Лепланов Нарбо (10)</td><td> Bio Answerden and answerden and answerden and answerden and answerden and answerden and and and and and and and and and an</td></t<>	Approx App App Approx App App App App App			Data Data Data Data Data Data Data Data		Ситералор Нарбо (10) Положини Нарбо (10) Лепланов Нарбо (10) Лепланов Нарбо (10)	 Bio Answerden and answerden and answerden and answerden and answerden and answerden and and and and and and and and and an
	Naming Plane 1.00 Mill			Data Data	Image: Comparison of the state of	دور می و رود در این	 Bio Answerden and answerden and answerden and answerden and answerden and answerden and and and and and and and and and an
Basel Basel Halles Basel Halles Halles Halles Basel Halles Halles Halles Halles Basel Halles Halles Halles Halles Halles Halles Basel Halles Halles Halles Halles Basel Halles Halles Halles Halles Halles Halles Basel Halles Halles Halles Basel Halles Halles Basel Halles Halles Basel Halles Basel Halles Basel Halles	Approx App App Approx App App App App App	Image: Control of the second		Data Data		Ситералор Нарбо (10) Положини Нарбо (10) Лепланов Нарбо (10) Лепланов Нарбо (10)	Marcal and a construction of the second se
	Australis Plane AD MB Aug BD / Addres AD MB	Res		Data Data			 Bio Answerden and answerden and answerden and answerden and answerden and answerden and and and and and and and and and an
	Naming Plane 1.00 Mill	цана (1993) (1994)		Data Data	Image: Comparison of the state of	دور می و رود در این	Minute An exclusion of the second secon
19800 institut Golden Youler (hading sc) Youler & San	Australis Plane AD MB Aug BD / Addres AD MB		Andream and second and and and and and and and and and a	Data Data			Marcal and a construction of the second se
1920 analisis ka-ka-Nadir (Saling A, Hador King) 2020 Kati San Paulin (Saling A, Mador King)	Section Plane LD MB		Andream and second and and and and and and and and and a	Data Data			Minute An exclusion of the second secon
19800 institut Golden Youler (hading sc) Youler & San	Australis Plane AD MB Aug BD / Addres AD MB	Image: Control of the second	Andream and second and and and and and and and and and a	Data Data			March An observed status and status a
Wester Anstatu Sociality National State (2014) March Method March State (2014) March State (2014)	Approx ADD Approx ADD Approx ADD ADD ADD Approx ADD ADD ADD Approx ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	Image: Constraint of the second of	Andream and second and and and and and and and and and a	Data Data			March An advanced product of advanced product
Wester Anstan Social Note: Stanling to France School Method Mathematic School (a), France School	Approx ADD Approx ADD Approx ADD ADD ADD Approx ADD ADD ADD Approx ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	Image: Control of the second		Image: Section of the sectio			March An advanced product of advanced product
Wester Anstan Social Note: Stanling to France School Method Mathematic School (a), France School	Approx ADD Approx ADD Approx ADD ADD ADD Approx ADD ADD ADD Approx ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	Image: Constraint of the sector of	Andrea wate wate and and and and and and and and and and and and	Data Data Data <td></td> <td></td> <td>March An advanced product of advanced product</td>			March An advanced product of advanced product
Here Andres Sociales Novel (Stanling as Novel (Stanling)) Ministry Marchine Stanling (Stanling) Ministry Marchine Stanling (Stanling) Ministry Marchine Stanling (Stanling) Ministry Marchine Stanling)	Approx ADD Approx ADD Approx ADD ADD ADD Approx ADD ADD ADD Approx ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Andrea wate wate and and and and and and and and and and and and	Image: Provide and image: Pr			March An advanced product of advanced product
1990 Rodia to da Nedr (Saliq a Hedri Kas) 1990 Rodia to da Nedr (Saliq a Hedri Kas)	Section Plane LD MB	Image: Amage of the sector of the s	Andrea wate wate and and and and and and and and and and and and	Data Partial Partial			Marca And an advance of the second seco
Here Andres Sociales States (Salaring as Neuris Naca) MINI Marginan Tabalo; Salaring as Neuris Naca)	Approx ADD Approx ADD Approx ADD ADD ADD Approx ADD ADD ADD Approx ADD ADD ADD ADD ADD ADD ADD ADD ADD AD		Andrea wate wate and and and and and and and and and and and and				March An observed state st
Here Andres Sociales States (Salaring as Neuris Naca) MINI Marginan Tabalo; Salaring as Neuris Naca)	Approx ADD Approx ADD Approx ADD Approx ADD <t< td=""><td>Image: Amage of the sector of the s</td><td>Andrea wate wate and and and and and and and and and and and and</td><td></td><td></td><td></td><td>Marca And an advance of the second seco</td></t<>	Image: Amage of the sector of the s	Andrea wate wate and and and and and and and and and and and and				Marca And an advance of the second seco

288276 Julie Anne Mason	James Baultan of Willians Estate Agents	Deter	0*63	Permanent Rights (2)	Open	The Applicant Macheen in Allowations with the taid Mitrevic Dates June 2022.
						Nollowing your of the readult frems on 20th COSDer 2023, the Applicant systical agree terms with the Land Intervent.
						the additional states is shown in a shown of a within the states of a within the states of a within the states of
29075 July Acce Maga	Innectioution of Williams totale Agents	Deer	P24	Temporary Tophic (K)	Claim	The second s
20032 Kann Venea Wuhl 20037 Kann Ven Gorthan	Daniel Jobe of Brown & Ca James Bouttan of Wilkans Estate Agents	Deter	8-08 000	Permanent Kallociti Permanent Kallociti	Dates Dates	headcoversity for second and the second and statistic the material second and se
200087 Records Neel Gracithan 200088 Louise Law Brooks	Danes Baultan of Willians Estate Apents BN/A	Deter	Area	Temporary Kohls (K) Permanent Kights (D)	Open	head or applicable lasteries are derived at the the data head or applicable lasteries are derived at the the data head or applicable lasteries are derived at the the data head or applicable lasteries are derived at the the data head or applicable lasteries are derived at the the data head or applicable lasteries are derived at the the data head or applicable lasteries are derived at the dat the data head or applicable lasteries are data head or applica
						voluming cause of the resolut of terms, on thit Octuber 2022, the Applicant is yet to agree terms, with the Land Interest. The applicant will continue to reagage with the Land Interest. It try and reach a solutory agreement.
						The Land Molent's expresentative has communicated that the Land Interest, and prepared to enter in a willing agreement at this cage.
	- 4					The Applicant I contributing to engage with the Land Interest and Is logical a factor economy find a digits can be acquired by volumary agreement. The Applicant has been in discussions with the tand Interest cannot be acquired and a second and a second and a
articles Laboration Research	anjon -		27500	onepaary ogen(r)	capite	The Applicant has teen in discussion with the land intervet scale user 2022. Williaming scale af the Heads of Teens can bit October 2020, the Applicant is yet to agree terms with the Land intervet. The Applicant will contain a solution of
						The back hitsers's spectrations has conservated that the last bisersts or properties or each or the conservation of the conser
829827 Alice Bluide th Maines	High Roler of Hub Rucal Limited	RR-CDI Dpen Insufficient cable burst depth Dwiner Labelity	19-00	Permanent Rights (2)	Open	the applicant scandnary to expan with the tand takend and a logical factore resourcy tand applicant as expanded by voluntary apprennent. Head of from some good of "february 2011ad the tand takend and Applications and applications activated apprennent accordings.
		MB Grant Shark Shark Mark				Solf documents have been concluded with the conditioner's legislations:
105127 Alor Busheth Haimes	High Taker of Hub Rucal Limited	RF-001 Dijes suuficieri cabé burol depti Durier		Temparary Rights (K)	Open	the Audical Intended Tat the Anorazy bud rates can be assumed by valuation assessment.
		Lubitly Reinclikement of land & Ganage				temporary rights for access are secured within the related of terms.
		Excepter Landorop Soc. Enclundering Land				
280027 Mark seopold Caudwell	Janathan Wood of Saville (UK) 153	Dwier	te est	Permanent Kights (D)	Open	wals? Force are greed as 2 th Navadar 2013 and the and telescal adjuints have induced the respective salitations explicitly and active formal specereit hausefully. Diff Shareen that been included with the last lensers' high labelant.
200207 Mark Leocold Caudwell	Janathan Wood of Saville (DK) ISI	Duter		Temporary Rights (K)	Oires	The applicant include that the sense to be added and be obtained by obtaining approximation of the applicant of the added and th
INDET Mark Lookald Caubert WHEN Y Marcu and DEDT Mark Pail JUNILI Mark Mashader JUNILI Mark Mashader JUNILI Mark Mashader	Same i Boulton of Williams Extent Agents	Desire Desir		Permanent Kultor (D)	meetined.	Another in the second state and a second state and state and states and state
29024 Mary Machiner	Lucy Turner of Marans and Patines. Lucy Turner of Marans and Patines.	Deter	2000 (Brid), Brid)	SeepararyRights(P, G, K)	Open	While the second s
						eremandation responses to items.
290238 Maureen Seresa Gaudarell	Innathan Wood of Savelic (UK) EM	Danier	8 42 8 41 8 42 8 42 8 42 8 42 8 43 8 40 8 4 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Permanent Rights (2)	Open	Ne Audital's have full the annotavised ends can be accurated by valued and annotation of the second and and the second and and the second and applicate have respective solutions to segnitable and settle formal generates accordingly.
				1		
19238 Maureen Tereca Caudarell	senathan thood of tavelic loci cod	Polar		temporary topics (k)	Dett	the application (stopped full that the section) had rights can be applied by duration appendent.
19217 Mexistellings	Daniel sobe of Brown & Ca	Datar	47-900	Permanent Rights (2)	Open	
200227 March206kegs (Kalog at PW March20 & Soci)	Daniel Jobe of Brown & Ca	Texad	8-69	Permanent Rights (2)	Open	
200228 Maxime Madew Tabler NEWYR Maxime No.dox Yasher	Turner Brouthan of Millioner Fythe Areaty	Datatr Penter	2014 A 5/13 A 5/13 A 6/13 A 6/13 A 5/13 A	Paramanent Rubbs (D) Parameters Bubbs (P)	Chiefe	Marks Anomene the laser sound is used twents and market sound is the hadron's insertion to achieve have been to achieve have been to be a sound of the hadron's the model and
29E30 Ngel Clarence Marshall (stading at PW Marshall & Sons)	fonter Bourbou of Millione Fetale Assort Damel Jobe of Brown & Co	Tesad	1000	Permanent Rights (2)	Open	
DB10 Allent Yes (Model) WH1 How Yes (Model) WH2 How Yes (Model) </td <td>Comes Bourtan of Williams Bolide Agents Comes Bourtan of Williams Bolide Agents</td> <td>Dater</td> <td>지 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이</td> <td>Permanent Rahmulti Tema-bary Kaliss/K1</td> <td>Date Date</td> <td>More interested to less courtes los de tributes los de la courtes des la construcción de la colonese. Transitiones in a distance interested en la enderescientes en la enderesciente enderescientes en la enderesciente enderescientes enderes</td>	Comes Bourtan of Williams Bolide Agents Comes Bourtan of Williams Bolide Agents	Dater	지 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	Permanent Rahmulti Tema-bary Kaliss/K1	Date Date	More interested to less courtes los de tributes los de la courtes des la construcción de la colonese. Transitiones in a distance interested en la enderescientes en la enderesciente enderescientes en la enderesciente enderescientes enderes
295289 Faul Camerica Molmes	High Baker of Hub Rural Limited	NU / NU L Automation Mail NU / NU Automation Automation Automation Automation NU / NU Automation Automation Automation Automation Automation NU / NU Automation Autom	1900, 900	Permanent Rights (2)	Open	
		Reinclätement of land & sanage Dissipart and usig last.				an countries not attended was on an and the single access.
290239 Paul Cameron Holmes	High Baker of Hub Aural Limited	Internet and Apple	M42	Semplocary Kights (K)	Open	the Applicant schopeful that the exercisely load rights can be acquired by valuetary agreement.
		Labelity Noncaliference of and dramage		1		https://www.analysia.com/a
		Disagners and ong loss teaundering land				
200206 Richard John Hill 200206 Richard John Hill	Isnet Boultan of Wilkans Estate Agents Isnet Boultan of Wilkans Estate Agents	Defer	Real Real Real Real Real Real Real Real	Perchanent Kaltorich Semaskary Kaltoriki	Cloud Cloud	The Option Approximation as these exclusions are used to account of the Approximation and the Approximation an
29037 Richard Stelsan Petitit	High Rober of Hub Rucal Limited	RFOE Dees Institicent cable burst depth Dwiner Labelity	865	Permanent Rights (2)	Open	
		NAT CALL CALL CALL CALL CALL CALL CALL CA				Sprins Agreement has keen signed by land intervisiond counter signed by the Applicant. Logisl advisors is agreement to exchange, Expectation that Option Agreement will be exchanged before the end of 2016.
29237 Richard Stelson Petitit (Icading as PPetitit & Sanc)	High Baker of Hub Rucal Landad	RFOET Open Insufficient cable burnit depth Tesant	8405	Permanent Rights (2)	Opes	
		Exability Resectors meet of land dramage				Splan Agreement his been cigied by Land Niterviziand counter-cigied by the Applicant. Englishmance is agreement to evolvage, Exploration is the Option Agreement will be evolvaged adress the model 2023.
		Dispersion/option Including option Model Resting option Resting option Model Resting option Resting option Resting option Model Resting option Resting option Resting option Resting option Model Resting option Resting option Resting option Resting option Resting option				
States Richard Lance Petitt (rinding at PPetitt & Sanc)	High liner of Hub Ruce Limited	RFOE Open Walfford cate burk depth Telant	32453	Permanent Rights (2)	Clines	
		Discusses and our and a starting of Discussion of the Control of C				Splan Agreement has been open by Land Honey Land Counter Open by The Applicant. Legal advance is appreciated that Open Applicant Agreement will be exchanged Series The and at 2005.
290275 Smontanec Codevoth	Daniel Jobe of Brown & Ca	Dater	11-00; 11-008	Permanent Rights (2)		Ser Syste approach to be capacity the last series and series a
200275 Simon James Codiavath 200276 Simon Matter Screen Williams	Daniel Lide of Brown & Ca Lide Turner of Matanci and Partners	85/221 Date Lad Danie Date:		Semancer, Kahlu (K) Fermanett Kahlu (D)	Care Closed	tensing with a second within the Satura Ammenia with the later rollation.
20075 Unice Lance College/15 20025 Since Martin Screen Williams 20025 Unice Martin Screen Williams	Daniel John of Brown & Co Lucy Turner of Massins and Partners Lucy Turner of Massins and Partners	Mod Query Data Mod Query And Disrupt Data Mod Query And Disrupt Data Mod Query Data Data Mod Query Data Data Mod Query Data Data	1.00 /PML 104(, 104())))))))))	Temporary Kolfds (K) Premanent Kolfds (D) Temporary Kolfds (K)	Open	Sprins Agreement Nac Lees squed by Lack Interest and counter-capied by the Applicant. Legislabricant is agreement to its actuage. Especiation that Option Agreement or the exchanged Lefuer
BDD: Instalates Malward 2017.5 Mand Sanz Malward 2017.6 Mand Sanz Malward 2017.8 Mand Malward Malward 2017.8 Malward 2017.8 Malward 2017.8 Malw	Paniel Jobe of Brown & Cu Lucy Turner of Matance and Platform Lucy Turner of Matance and Platform Lucy Turner of Matance and Platform Turner Buchton of Mathicus Without Matan	Media Open transpondence Description transpondence Description transpondence MARCE Appendence Control Description Open Marce Based Control Description Open Open	1000 전체 1000,	Semanary Maker (K) Permanent Rights (K) Semporary Rights (K)	Орня Орня	gan agreent taken specify best news at outer open by the Applicat. Opplates in specient to estange to position that option agreenet on the estange balance to a biol 2010. Integrany agriculturation are used with the Option Agreement.
INST Anno Suras Education INST Inno Marin Suras Williams	Daniel Lobe of Broack & Ca Locy Turner al Maranc, and Partners. Locy Turner al Maranc, and Partners. Locy Turner al Maranc, and Partners. Turner hautes of Markans formate Assemt Inter to Justice of Markans Coller Assemt High Bahe of Markans Coller Assemt	Media Open transpondence Description transpondence Description transpondence MARCE Appendence Control Description Open Marce Based Control Description Open Open	교육 100 <td>Tempolary Kolds (K) Providenci Kolds (K) Tempolary Kolds (K) Westernast Kolds (K) Tempolary Kolds (K) Providenci Kolds (K)</td> <td>Орня Орня</td> <td>Sprins Agreement Nac Lees squed by Lack Interest and counter-capied by the Applicant. Legislabricant is agreement to its actuage. Especiation that Option Agreement or the exchanged Lefuer</td>	Tempolary Kolds (K) Providenci Kolds (K) Tempolary Kolds (K) Westernast Kolds (K) Tempolary Kolds (K) Providenci Kolds (K)	Орня Орня	Sprins Agreement Nac Lees squed by Lack Interest and counter-capied by the Applicant. Legislabricant is agreement to its actuage. Especiation that Option Agreement or the exchanged Lefuer
1000 None assess televisionit 1000 None Marcine Minister 1000 None Minister	Devent lake of Protects & Co Leary Turner of Missions and Partners Leary Turner of Missions and Partners Devent Turners and Missions Annual Annual Devent Turners and Williams Dates Annual Devent Turners and Williams Dates Annual Mission Turners and Mission Dates Annual Mission Dates Dates Annual	Media Open transpondence Description transpondence Description transpondence MARCE Appendence Control Description Open Marce Based Control Description Open Open		Semantan Kalda (k) Permanent Kajda (k) Semparany Kajda (k) Recentator Kalda (k) Permanent Kajda (k)	Орня Орня	gan agreent taken specify best news at outer open by the Applicat. Opplates in specient to estange to position that option agreenet on the estange balance to a biol 2010. Integrany agriculturation are used with the Option Agreement.
Data - exclusion bibliograft Dirk - exclusion bibliograft Dirk - exclusion bibliograft Hank Mort Issue (Hank) -	Descri Lond A Const. A Co Long Yunne of Monosci and Partness Long Yunne of Monosci and Partness Long Yunne of Monosci and Partness Long Yunne Kandha and Monosci Anno James Kandha of Without Nation Annot James Kandha of Without Nation Annot James Kandha of Without Nation Annot Hegh Kahn of Kak Kuni Linited	NUM PM All particular data PM Image: State of the s		hempistare flaghts (IV) Permanent Rights (IV) hempistary flights (IV) Resentation Robots (IV) Resentation Rights (IV) Permanent Rights (IV)	Орня Орня	
DBIL More and Default DBIL More and Default with Black DBIL More and Default Black DBIL More and Default Black DBIL More and Default Black	Interchance of Disease A Col- composition of Disease A Colorado (Colorado) (C	NUM PM All particular data PM Image: State of the s		Perindent Refer (E) Perindent Refer (E) Perindent Refer (E) Perindent Refer (E) Perindent Refer (E) Perindent Refer (E) Perindent Refer (E)	Орня Орня	
DBM Main addit Explored Main Control Station Without Main Control Station Main Control Station Main Control Station	Described Alleres & Co Lange of United States of Falleres Carly Tower of United States of Falleres Carly Tower of United States of Tower States Tower of United States of Tower High Tables of Towers and Palmes Tower States of United States of Towers High Tables of Towers and Palmes	NUM PM All particular data PM Image: State of the s		Industry Rulti (1) President Rulti (2) President Rulti (2) President Rulti (2) President Rulti (2) President Rulti (2) President Rulti (2)	Орня Орня	
ATA Biological Scheduling Attention Biological Scheduling Biol Scheduling	Lang Trainer of Wassian And Frankens Lang Trainer of Wassian And Frankens Lang Trainer of Wassian And Frankens Lang Trainer of Wassian And Control of Markov High Wash of Markov Landow Lang Trainer of Washington Control of Markov Lange of Washington Control of Markov High Washer of Wash Road Landow	BDI PDI Anthrough Spectra Anthrop (Spectra Anthrop		Territaneit Rights (2) Permanent Rights (2) Permanent Rights (2)	Open Open Class Open Open Class Open	ana agamenta han ngamba ana fanta kan ngamba da handara digala kana agamba da handaga kana da kana gamba da handaga kana da ka
ADA Bio And And Andream ADA Bio And Andream ADA Bio And Andream ADA Bio And Andream ADA Bio Andream	Lang Tueler of Managemand Parlows. Cary Tueler of Managemand Parlows. Cary Tueler of Managemand Parlows. Description of Managemand Science Annotation Tueler Statistics of Managemand Parlows. New Yorkson of Managemand Parlows. New Yorkson of Managemand Parlows. New Yorkson of Managemand Parlows.	BDI PDI Anthrough Spectra Anthrop (Spectra Anthrop		Annanov Anton M. Province Registry II Impacts of the Second Second Second Second Impacts of the Second S	Open Open Open Open Open Open Open	pen general men general antimate a segurity de faquet a spesion en segurity de faquet a spesion en segurity de faquet a spesion en segurity de faquet a segu
ATA Biological Antibiological ATA Biological	Lang Trainer of Wassian And Frankens Lang Trainer of Wassian And Frankens Lang Trainer of Wassian And Frankens Lang Trainer of Wassian And Control of Markov High Wash of Markov Landow Lang Trainer of Washington Control of Markov Lange of Washington Control of Markov High Washer of Wash Road Landow	BDI PDI Anthrough Spectra Anthrop (Spectra Anthrop		Territanesi Kuldu (K. P. Permanesi Kuldu (E) Permanesi Kuldu (E)	Opes Opes Dues Opes Opes Opes Opes	
ATA Bio Anticipation and anticipation anti	Les fraier d'Allesson du Frances. L'any fraier d'Allesson du Frances. L'any fraier d'Allesson du Frances. L'any fraier d'Allesson du Frances. Ingle Marce d'Alles du La Allesson du Frances. Nelle Marce d'Alles du La Allesson du Frances. Nelle Marce d'Alles du La Allesson du Frances. Nelle Marce d'Alles du La Canada y Leologie. Brange Marce d'Alles du La Canada y Leologie.	BDI PDI Anthrough Spectra Anthrop (Spectra Anthrop		Territanesi Kuldu (K. P. Permanesi Kuldu (E) Permanesi Kuldu (E)	Opes Opes Dues Opes Opes Opes Opes	
111 Bio Alex Markania 112 Bio Alex Markania 113 Bio Alex Markania 114 Bio Alex Markania 115 Bio Alex Markania 116 Bio Alex Markania <t< td=""><td>Lang Tueler of Managemand Parlows. Cary Tueler of Managemand Parlows. Cary Tueler of Managemand Parlows. Description of Managemand Science Annotation Tueler Statistics of Managemand Parlows. New Yorkson of Managemand Parlows. New Yorkson of Managemand Parlows. New Yorkson of Managemand Parlows.</td><td>BDI PDI Anthrough Spectra Anthrop (Spectra Anthrop</td><td></td><td>Territanesi Kuldu (K. P. Permanesi Kuldu (E) Permanesi Kuldu (E)</td><td>Opes Opes Dues Opes Opes Opes Opes</td><td></td></t<>	Lang Tueler of Managemand Parlows. Cary Tueler of Managemand Parlows. Cary Tueler of Managemand Parlows. Description of Managemand Science Annotation Tueler Statistics of Managemand Parlows. New Yorkson of Managemand Parlows. New Yorkson of Managemand Parlows. New Yorkson of Managemand Parlows.	BDI PDI Anthrough Spectra Anthrop (Spectra Anthrop		Territanesi Kuldu (K. P. Permanesi Kuldu (E) Permanesi Kuldu (E)	Opes Opes Dues Opes Opes Opes Opes	
MC Book - Statuto Control MC March - Marc	Unit Young Productional Property Concerning Concerning	80 81		President Rights [2] President	Срая Срая Срая Срая Срая Срая Срая Срая	
MC Book - Statuto Control MC March - Marc	Unit Young Productional Property Concerning Concerning	80 81		President Rights [2] President	Срая Срая Срая Срая Срая Срая Срая Срая	
010 Build and Bu	Unit Young Produced and Jonases (In Young Produced and Jonases) Internet Annual of Produced Annual Internet Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual	BD BD BD BD BDD		President Rights [2] President	Срая Срая Срая Срая Срая Срая Срая Срая	
010 Build and Bu	Unit Young Produced and Jonases (In Young Produced and Jonases) Internet Annual of Produced Annual Internet Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual	BD BD BD BD BDD		President Rights [2] President	Орня Орня Лила Орня Орна Орн	
Att Build and Bu		B00 PD	all	President Rights [2] President	Орня Орня Лила Орня Орна Орн	
010 Build and Bu	Unit Young Produced and Jonases (In Young Produced and Jonases) Internet Annual of Produced Annual Internet Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual	B00 PD		President Rights [2] President	Орня Орня Лила Орня Орна Орн	
Att Build and Bu		B00 PD	all		Орни	
Att Build and Bu		900 910 <td>ability ability ability <</td> <td></td> <td>Орни </td> <td></td>	ability ability ability <		Орни	
Att Build and Bu		NU NU NUM NUM Image: State S	all		Орни	
Att Build and Bu		NU NU NUM NUM Image: State S	ability ability ability <		Орни	
Att Build and Bu		NU NU NUM NUM NU NU NUM	ability ability ability <		Орни	
Att Build and Bu		NU NU NUM NUM NU NU NUM	ability ability ability <		Орни	
Att Build and Bu		NU NU NUM NUM NU NU NUM	ability ability ability <		Орни	
Bits Bits of bits Bits Bits of bits Bits Bits		NU NU NUMPY NUM	all		Spein	
Bits Bits of bits Bits Bits of bits Bits Bits		NU NU NUMPY NUM	all		Spein	
Bits Bits of bits Bits Bits of bits Bits Bits		NU NU NUMPY NUM	all		Spein	
Att Build and Bu		NU NU NUMPY NUM	ability ability ability <		Spein	
Bits Bits of bits Bits Bits of bits Bits Bits		NU NU NUMPY NUM	all		Spein	
Bits Description Bits Bits Bits Bits Bits Bits <t< td=""><td></td><td>BM BM BM BM BM BM BA BA<!--</td--><td>avid avid avid avid avid avid avid avid</td><td></td><td>Spein</td><td></td></td></t<>		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Spein</td> <td></td>	avid avid avid avid avid avid avid avid		Spein	
All All All		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Spein</td> <td></td>	avid avid avid avid avid avid avid avid		Spein	
All All All		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Spein</td> <td></td>	avid avid avid avid avid avid avid avid		Spein	
All All All		BM BM BM BM BM BM BA BA </td <td>all all all all all all all all all all</td> <td></td> <td>Spein</td> <td></td>	all		Spein	
All All All		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Spein</td> <td></td>	avid avid avid avid avid avid avid avid		Spein	
All All All		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Net Termination of the second second</td> <td></td>	avid avid avid avid avid avid avid avid		Net Termination of the second	
All All All		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Net Termination of the second second</td> <td></td>	avid avid avid avid avid avid avid avid		Net Termination of the second	
NATE NATE - Marketing NATE - Marketing		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Net Termination of the second second</td> <td>se verse en en</td>	avid avid avid avid avid avid avid avid		Net Termination of the second	se verse en
BALL BALL BALL BAL BALL BALL BAL <td></td> <td>BM BM BM BM BM BM BA BA<!--</td--><td>avid avid avid avid avid avid avid avid</td><td></td><td>Net Termination of the second second</td><td>se verse en en</td></td>		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Net Termination of the second second</td> <td>se verse en en</td>	avid avid avid avid avid avid avid avid		Net Termination of the second	se verse en
NATE NATE - Marketing NATE - Marketing		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td>Net Termination of the second second</td> <td>Species Species Species <</td>	avid avid avid avid avid avid avid avid		Net Termination of the second	Species Species Species <
NATE NATE - Market NATE - Market NATE - Marke		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td></td> <td>Set of set of</td>	avid avid avid avid avid avid avid avid			Set of
BALL BALL BALL BAL BALL BALL BAL <td></td> <td>BM BM BM BM BM BM BA BA<!--</td--><td>avid avid avid avid avid avid avid avid</td><td></td><td></td><td>Set of set of</td></td>		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td></td> <td>Set of set of</td>	avid avid avid avid avid avid avid avid			Set of
BALL BALL BALL BAL BALL BALL BAL <td></td> <td>BM BM BM BM BM BM BA BA<!--</td--><td>avid avid avid avid avid avid avid avid</td><td></td><td></td><td>Set of set of</td></td>		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td></td> <td>Set of set of</td>	avid avid avid avid avid avid avid avid			Set of
BALL BALL BALL BAL BALL BALL BAL <td></td> <td>BM BM BM BM BM BM BA BA<!--</td--><td>avid avid avid avid avid avid avid avid</td><td></td><td></td><td>Species Species Species <</td></td>		BM BM BM BM BM BM BA BA </td <td>avid avid avid avid avid avid avid avid</td> <td></td> <td></td> <td>Species Species Species <</td>	avid avid avid avid avid avid avid avid			Species Species Species <
BALL BALL BALL BAL BALL BALL BAL <td></td> <td>NU NU NU NU NU 00 00 00 00 00 00 00<td>avid avid avid avid avid avid avid avid</td><td></td><td></td><td></td></td>		NU NU NU NU NU 00 00 00 00 00 00 00 <td>avid avid avid avid avid avid avid avid</td> <td></td> <td></td> <td></td>	avid avid avid avid avid avid avid avid			
Number And Andreas Number Andreas Number Number Number<		NU NU NU NU NU 00 00 00 00 00 00 00 <td>avid avid avid avid avid avid avid avid</td> <td></td> <td></td> <td></td>	avid avid avid avid avid avid avid avid			

299879 Victoria tare White	Daniel Jobe of Brown & Ca	88-091 Q	Andreas calabilitation degla Constrained Constrai	3564
			Sol Management Plan	
			Burning Card and summing cit	
			Dud carCampation Lide/Ity	
			Dauger/consent	
			Preservation of tenns agreed under the Heads of Tenns The anomalon of econect documentation	
AND A REAL AND AND	Content state of another to	aron o	tai polie	4744)
			Soil Management Plan Burning Ged and numme citt	
			Du2 cartamistion	
			Reprinted Annuel Extended	
			Preservation of terms agreed under the results of terms	
2020 Nexuel Georg 2020 Minut Georg 2021 Minut Georg			The provision of incorrect documentation	
20821 Samuel Conting	George Harrison of Rubert Bell & Campany Limited		Dwiter	0 221
20801 Samuel Coning	George Harrison of Robert Bell & Company Limited	1	Dwier	2001
212711 2 F Rowcon & Sanc (Farmerc) Landled	George Harrison of Robert Bell & Company Limited		Dwier	1300,1300
212711 J F Rowcon & Sanc (Farmerc) Landed	George Harrison of Rubert Bell & Campany Limited		Dwier	11-00, 1-013
Anne Advanced April Marger of Dates Mass Happer of Dates Mass Aller Adjust on Dates Mass Adjust on Dates Mass Adjust on Dates Adjust on Dates Adjust on Dates				
21993 Megaet Buileth Allson	George Harrison of Robert Bell & Company Limited	1	Dater	124001 54602,134002,134002,134002
And a second sec	Config Automotive Configure Configure		Charles -	arsan, arsan, arsan
219938 Junathan Dariy Rel	George Harrison of Robert Bell & Company Limited		Dater	2748
213958 Junathan Daviy Bell	George Harrison of Robert Bell & Company Limited		Dater	2763
TTNESS Robert Authors Bull	factors starting of Eshert Ref. 8 Company Limited		huld/	Van
second and an	Decise Marcine of Robert Ref. & Company Limited			
213939 Rubert Andhony Bell	George Harrison of Robert Bell & Company Limited		Dater	2762
213960 Darees An Bellan	Daniel Jobe of Brown & Ca	68-03N Q	ges insufficient cable burist depth Dwiter	29-03, 29-00
			to i polite	
			Running cand and summing cit	
			Dud contamination trabits	
			Dauger's consent	
			Precentation of terms agreed under the Hoods of Terms The constitue of incoment devicementation	
Januar Darren non Britan	Completeness in an and a Ca	670.8	Sal puble	arva, arva
			hal Maragement Plan	
			Duž cantamination	
1 1	1	1 1	Libbing Discovert	
1 1	1	1 1	Procession of terms agreed under the mode of terms	
	1		The provision of incorrect documentation	
213961 Staghen Nichard Beltan	Daniel Jobe of Brown & Ca	88-079 Q	per Insufficient cable burst depth Dener	28-60
1 1	1	1	tal patte tal Maranteri Flan	
1 1	1	1 1	Running card and summing sitt	
1 1	1	1 1	tool umum difficit toolinty	
1 1	1	1 1	Dauger/scorent	
1 1	1	1 1	Necessation of terms agreed under the resold; of terms The provision of incorrect documentation	
TTRUT Standard Britan	Present table of Research For	in an	naa kuuffuust raha hurut Aash	
The second second second	Contraction of the second second	P	tal public	
1 1	1	1 1	Sali Management Plan Namma cand and summa SII	
1 1	1	1 1	Dud cardamation	
1 1	1	1 1	Lide/By Provide Concept	
1 1	1	1 1	Image: section of the sectio	
	1		The provision of incorrect documentation	
21000 Blane Factor Bradey	tames Routon of Wilkons Estate Apents	1 1	Dater	
VIEW PLANE AND BOARD	campic Relation of Without Ecited Agents Summer Relation of Without Petide Agents	1 1	Dater	HOM SALES
213877 Derothy Gaw	James Baultan of Williams Estate Agents		Dater	33 600, 23 600
1 1	1	1 1		
1 1	1	1 1		
and the second s	and the second second second	+		
213878 July Clow	lanes Bushan of William Eciate Agents	1 1	Puter	5xxxx 5xxxx 5xxxx 5xxx 5xxx 5xxx 5xxx
1 1		1 1		
1 1	1	1 1		
L	-	1		
11980 Janet Codd	Marks Weather of Weather Surveyord Constant Marks Weather of Weather Surveyord Constants	T	Parter	1420 1420
21988 Charles Casilham	Daniel Loke of Brown & Ca		Datar Datar	PAGE IPAGE IPAGE IPAGE IPAGE IPAGE
21986 Charles Continue	Cannel John of Brown & Ca	11.00	Daner Mac/Frankrahla hard dash	Hell Hell Hell Hell
aanne maarna Stellan	commerciable of Brown & Ca	en levres	yen mannen uar was wyth Date: tal pate	
			Sul Maragement Plan	
			Duct cantamination	
			Duct cantamination Eabling Promote Connect	
			Duck containsistion stability Discuptor Constant Procession of terminagened under the Houds of Termis	
			Deci antiferenzaria Linkaling Meneralizzaria Meneralizzaria of sense galanziaria file presidual fremen Fer paralizzaria di concerta data metadan	
22MM Raawa Sarkan	Daniel Jude of Brown S. Ca	teros o	bad antenendos talality balager (sense) la persona da segunda dos personas personas da segunda da segunda da segunda da segunda da personas da segunda da personas da segunda da personas da segunda da	ana
27988 Roans Selfan	Control Jobe of Brown B. Ca	MR-094 Q	In a cardinantania ind	
1188 Maana kerkan	Daniel John of Bobert & Co	89-091 Q	In classication Responsession approximation of the second	em
11998 Roans Serlan	Daniel John of Blown & Ca	Min-ONL D	In a distance of the second se	a 60
2000 Pagata Jacitan	Darief Lide of Brown & Ca	86 ON Q	In a fairmaine and a fair ange a law in waar fairma ange a fairmaine ange a fairmaine ange a fairmaine ange a fairmaine barray a fairmaine	
NME Again Selan		48-0NI Q	According to the second s	
1388 Auero Miller		Re Old	in transmission of the second	A 55
FINE Australia Materia International Australia International Australi		R6-016 0	Instrument Instrument	A01 A02 A03 A04 A04 A04 A04 A04 A04 A04 A04
Northolds Image: South State State Image: South State State Image: South State State Image: South State		84.092 0	indication indication indication Station of an additionation of the station of	#0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0
Augus Valantalaan		18 OM 0	Information Information Information	
NM Kursteine MM Autom Mathematic MM Autom Mathmatic	Sensible of Reack Co React Select of Reack Co React Select of Real Read Selection React Select of Real Read Selection React Select of Real Read Selection React Select of Real Read Selection Real Read of Real Read Selection Real Read of Real Read Selection Read Select of Real Read Selection Real Read of Real Read Selection Real Read of Real Read Selection Read Select Test Read Selection Read Select Test Read Selection Read Selection Read Selection Read Selection Read Selection Read Selection Read Selection Read	N OH 0	information information information information information information information information information information information information information	201 202 202 202 202 202 202 202 202 202
Advantation Advantati		16-014 0	and contention and contention bit contention and contention	
Sign Sector Info			Information Information Information and and and and and and and and and an	20 20 20 20 20 20 20 20 20 20 20 20 20 2
Non-Selfan 200 Sclabe Min Selfan 201 Sclabe Min Selfan 201 Sclabe Min Selfan 201 Sclabe Min Selfan 201 Sclabe Min Selfan 202 Sclabe Min Selfan 203 Sclabe Min Selfan 204 Sclabe Min Selfan 205 Sclabe Min Selfan			International Systems of Paral Systems of Parad Sys	#0 #0
Hart Autors below 1990 Autors below<			International Control of Control of Control of Control of Control of Control Control of Control of Control of Control Of Control Control of Control of Control of Control of Control Of Control of Control of Control of Control of Control of Control Of Control of	
	Sark Bana of Hall Rad United Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Ha		Information Information Information of paral of the start o	
100 North-Data 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000 100 20000-0000-0000			International Control of Control	AD
	Sark Bana of Hall Rad United Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Ha		Information Information Information	# 50 # 50
	Sark Bana of Hall Rad United Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Ha		International Section S	- 43 - 43 - 43 - 43 - 43 - 43 - 43 - 43
	Sark Bana of Hall Rad United Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Ha			
	Sark Bana of Hall Rad United Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Hall Rad Hall Rad Hall Rad Hall Rad Sark Bana of Hall Rad Ha			
	Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Dr. Mar.			
	Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Dr. Mar.			
	Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Dr. Mar.			
	All No. 7 al All solutions and the first and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio			
	All No. 7 al All solutions and the first and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio			
	Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Advances accession Dr. Mar. of Dr. Mar.			
	All No. 7 al All solutions and the first and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio			
	All No. 7 al All solutions and the first and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio			
	Let Mar 4 the district of the second se		Image: second	
	All No. 7 al All solutions and the first and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio		Image: second	
	Let Mar 4 the district of the second se		Image: second	
	Let Mar 4 the district of the second se		Image: second	
	Let Mar 4 the district of the second se			All All All
	Let Mar 4 the district of the second se			All All All
	Let Mar 4 the district of the second se			All All All
	Let Mar 4 the district of the second se			
Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb	Let Mar 4 the district of the second se			
Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb	Let Mar 4 the district of the second se			
Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb	Let Mar 4 the district of the second se			
Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb	Let Mar 4 the district of the second se			
Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb	Let Mar 4 the district of the second se			
Alian Anima Station	Let Mar 4 the district of the second se			
Alian Anima Station	 All All All All All All All All All All			
Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb Abb	Let Mar 4 the district of the second se			
Add Anthony Station Add Address Address Address Address Address Address Addres Address Address Address <td> All All All All All All All All All All</td> <td></td> <td></td> <td></td>	 All All All All All All All All All All			
Add Anthony Station Add Address Address Add Address Address Address Address Address Address Address Address Address Address Address Address Addre	 All All All All All All All All All All			
Add Anthony Station Add Address Address Add Address Address Address Address Address Address Address Address Address Address Address Address Addre	 All All All All All All All All All All			
All All All All All All All All All All All	Al Alex Al Alex and alexan and Al Alexan A			
Image Exist the time Image Exist the timage Image	Al Alex Al Alex and alexan and Al Alexan A			
All All All All All All All All All All All	Al Alex Al Alex and alexan and Al Alexan A			
Image Exist the time Image Exist the timage Image	Al Alex Al Alex and alexan and Al Alexan A			
Image Exist the time Image Exist the timage Image	Al Alex Al Alex and alexan and Al Alexan A			
Image Exist the time Image Exist the timage Image	 Da San J and J an			
Image Exist Day Selfs Images Exist Day Selfs Images Exist Day Selfs	 Da San J and J an			
Image Exist Day Selfs Images Exist Day Selfs Images Exist Day Selfs	Al Alex Al Alex and alexan and Al Alexan A			
Image Exist Day Selfs Images Exist Day Selfs Images Exist Day Selfs	 Da San J and J an			
Image Exist Day Selfs Images Exist Day Selfs Images Exist Day Selfs	 Da San J and J an			
Image All and	 Ali Ali Al Ali Ali Ali Ali Ali Ali Ali A			
Image Anity March March Image Anity March Image Anit	 So So S			
Amage Amage Amage Amage Amage Am	 Ali Ali Al Ali Ali Ali Ali Ali Ali Ali A			
Amage Amage Amage Amage Amage Am	 Ali Ali Al Ali Ali Ali Ali Ali Ali Ali A			
Auto Auto Auto Auto Auto Auto Auto Auto Auto	De la fact a la da da carda de la car		Image: section of the section of t	
Auto Auto Auto Auto Auto Auto Auto Auto Auto	 Al AL AL ALLANDAL MATTER ALLANDAL A		Image: section of the section of t	
Auto Auto Auto Auto Auto Auto Auto Auto Auto	 Al AL AL ALLANDAL MATTER ALLANDAL A		Image: section of the section of t	
Auto Auto Auto Auto Auto Auto Auto Auto Auto	 Al AL AL ALLANDAL MATTER ALLANDAL A		Image: section of the section of t	
Amage Amage Amage Amage Amage Am	De la fact a la da da carda de la car		Image: section of the section of t	

Hatti Malika daki Manaka 1419 di aki Manaka 1421 di aki Manaka 1421 di aki Manaka 1421 di aki Manaka 1428 di aki Manaka 1429 di aki Manaka 1	Decige Harrison of Robert Bell & Campony Limited		Owter 31	900,7.00,1.61	Closed	Ne dytos apresent has been exchanged and the Applicant continues to keep the Land Intercompation.
218279 July Michael Kowson	Deorge Harrison of Rubert Bell & Campany Limited	1	Dwier 31	۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰	Closed	The property equation is a second write the dystan Agenetic which has been exchanged. The dystan agenetic test was exchanged and the hydroxic statistics to any to subtrainment protect.
218279 John Mohael Bawson	George Harrison of Robert Bell & Company Limited		Dwier 31	100,1101,1101	Clased	The Andreas Andre
Tarren Sala Wellar Buella	George Havison of Rubert Bell & Company Limited		Decisi 10	46.11년 2013년 11년 2017년 11년 11년 11년 11년 11년 11년 11년 11년 11년	0.44	The second s
	Enorge Harrison of Rubert Bell & Campany Limited			a a a a a a a a a a a a a a a a a a a	Орня Орня	Option Agreement his bees oggeed by land intervet and counter-oggeed by the Applicant. Legal advances is agreement to scharge, Expectation that Option Agreement will be excharged before the endod 2010.
238080 Salah Velanti Robush	Design Harrison of Robert Bell & Campany Limited		Chanter 1	م المراجع ال مراجع المراجع ال	Ciperi	Temporary rights for access are secured within the Option Agreement.
214011 Directlyland	George Harrison of Faller Likel & Campony Limited		Dwier 21	Peta	Open	
218282 Julia Tonathy Ryland	George Harrison of Rubert Bell & Campony Limited		Owner 21	MGI Messawit Right [2]	Open	
13881 Bisdefit Any Schweitlicher	Denief Jole of Board & Ca MH ONI Dipe i	Insuffaces calls have anyon any particle any particle anyon of the second of the second of the anyon of the second of the second of the second of the second and anyon of the second of the second of the second of the second anyon of the second of th	Deter 21	MAX MALANA MA	Open	ann geset is bei get just instantion ges his hybrit igst data i gesatur i schage fast ter in diges geset is data get inter in die schage hybrit is dat 200.
THEE Mudeth Any Schweishautt	Danieri Isdan & Ga Ba	Junit of the land	Dater 21	505 [bigs.org.spipeling]	Open	nagang nglish kasasa an suad wilan de ginan agamann.
21878 fail New	Denet Budtan of Williams bable Agents	The processor of incomect documentation	Datier 11	200 IP60	Count	The Option Agreement has been aughtered and the Aughtered automation to be and blocked and deal.
12678 faif their 23677 Bolkan Pederick Stav 23677 Bolkan Pederick Stav	Iones Buultan of Williams Scale Agents December Hanson of Robert Bell & Company Limited		Owner 11	200 1703 / 1703 / 200 1700 / 200	Closed	The cysics Agreement his benevalarged and the Applicant continues to keep the Land Internet spatial.
11887 Galantedeckthae	George Harrison of Robert Bell & Company Limited		Dwier 31	Peti, 1997, 1997	Open	The Option Approach Undersead applied the Applied calothers Undersed splanet. Theopery splits in annual we see when which the Option Approach Undersea example.
				245.758.249		
22kms Mariah Jean the Maw 22kms Mariah Jean the Maw	Deorge Harrison of Robert Bell & Company Limited		Dwier 11	المراجع المراجع المراجع المراجع	Closed	Ter Open Agreement his lavee-advaped and the splitcer instruct his layed in such laveed apland. Tergonary splits for annua are send within the Splits Agreement and his lavee in advaped.
218288 Marian Jeans the Maw	George Harrison of Robert Bell & Company Limited		Dwier 11	Tempanay tiple 1,7, H	Open	tenporay opticalizations are secured within the Option Agreement which hackeen exchanged.
and and a state of the	James Rushan of Williams Estate Agents			541,1541,1541,1541,1541,1541,1541,1541,		In means of examples charms due to dee not other T-OD. The Assistant Associated with the Land Internet and In Noterful That the executary line (as be associated by information associated as the associated by information associated as the associated as the associated as the associated as the associated associated as the as th
238090 Kuhasi Jahi Shaw 238090 Kuhasi Jahi Shaw	Sames Buatan at Million Exceedingens.		Citation 21	المركز المركز المركز المركز المركز المركز المركز الم	upm	values of constructions and and the first state of the st
234010 Richael John Wale	Janes Buultan at Williams Estate Agents		Owner 21	540, 140, 1400	Open	The Temparity Minis Agreement Hoad of Temicson's agreed 21th Solander 2022 and the Land Internet and Applicant liver individual their inspective solations to negative and write formal agreement accordingly. Solid followers law due to be crucialized with the Land Internet's legit advance.chafty.
Tarma Anazi tarah	Robust tract of a constrail & robu		Pastar 39	AMA	Peak	the Applicationshiphed Data Descension yhilds digits cardo assigned by indicative presented. Neuropean basiles for any or an analy and then the Indicates and any other and the Indicates and th
Hand Maari Laadi Jasee Maari Laadi Jasee Maari Laadi Jasee Maari Marka Marking Marka Jasee Marka Marking Marka Jasee Marka Marka	Rohad Mart of K. Lanastaff & Ca Ita Daniel Jobe of Brown & Ca	1	Darler 21 Darler 21	8월	Open Open	
THEY MARK TANK TANK	Daniel Jube of Brown & Ca	1	-	2011 1001 1001 1001 1001 1001 1001 1001	-	
Data Solo 20000 Solo 20000 Solo 20000 Data	Denet Bushan of Williams Coble Agents		Duter 11	All All All	Deschard	
218320 Andrew Charles Weald	Mill Barber of Well Barber & Co		Datier 20	지 않는 것을 하는 것을 수 있다. 같은 것을 하는 것을 수 있는 것을 하는 것을 수 있는 것을 것을 수 있는 것을 수 있다. 것을 것 같이 않는 것 않는 것 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 않는 것 같이 않는 것 않는 것 않는 것 같이 않는 것 않는 것 같이 않는 것 않는 것 않는 것 않는 것 않는 것 같이 않는 것 않는	Care	
21626 Eller Mey Texne 21626 Eller Mey Yeare	Durical Clair of DOM Durical Limited Durical Clair of DOM Durical Limited	1	Darier 20 Darier 19	2002.2012.2019 2002.2012.2019 2002.2012.2019	Closed Dated	The Option Antennet his tensorbanes have the Autification United with the State of
216011 Terra Note Gelde & Ca Ka	Annote Cital of COMMonitorial United Resolutions (United Resolutions) Instrument (United Resolutions) Each Tuper of Managins and Partness Lach Tuper of Managins and Partness Lach Tuper of Managins and Partness	+	Date: 2	501.200	Chert	Annuary with 16 prints ar weight a drive the Dation American
2162M The Alexandrian Bruter Buckbard Numbers	Lady Turner of Mesons and Patriess		Date: 31	The second s	China	And the Andrews Table Table Control of the Control
216256 The Alexans and Indexe Blockband Novelation 216255 The Conventioned Charloss	Lucy Turner of Massins and Partners. High Mater of High Audio Lenited High Mater of High Audio Lenited	1	Darier 20 Darier 11	Sell Sell Sell Sell Sell Sell Sell Sell	Dates .	Pendadov vatats to valance and valence antitise the discontent and water and the baselines, to an advertee to the discontent and the end of 2016. The advertee of the end of 2
2363 The Consolidate Charteel 1978 Neuropean Tracteel Tracted	Hugh Baker of Hugh Rucki Limited		Date: 21	201 Jon Status Markov Status Sta	Dami David	Research with fur acress are shown with the cardinal further that cardinal are indexed to an exclusion to an e
21636 NaerPerior Tratectoried	Hugh Water of Hugh Ruck Lembed		Date: 18	8년	Claim	
234ET7 VerConned	Daniel Jobe of Robert & Ca Mild Bill Open	naufiliana dia kao diajan tan tangana dia dia kao dia kao kao dia dia dia kao dia kao dia kao dia kao dia k	Dater 22	lag, h dat	Open	www.eng. upto for most part and of the line appearant.
2887 We looked	Daniel Julie of Brance & Co. 00.008 Ogies	Andream Control of Control o	Dwher 23	Westerströglich	Open	gan gener fa ben gesty wat wet av land weter op et ty in Agricus, op andres i a given et a dage Agricus to the factor to the solarge back for each 200.
21703 Poli Holdingc13d	Will Barker of Will Barker & Co		Dwier DI	9602 Privatert Right [2]	Open	
11NIB Fell Holdingcial	Will Banker of Will Banker & Co		Dwier D	4 600, 66600	Open	Tennanary ratio for access are second within the Datain Agreement.
22MID Chas Wright Farms Umbed 22Mids Richard John Dauliney	Will Barker of Will Barker & Co Daniel Jobe of Brown & Co Open	Insufficient cable burial depth	Dwier 21	842 Pressent Rabit? 945, 2545 Pressent Rabit?	Opera	Datas Apresent to best one is the interval and reader of the Assistant Learner better to achieve a subserve it is a subserve if the autocontribution to a contract to a subserve it is a subserve it is a subserve it in a subserve it is a subserve it is a subserve it in a subserve it is a subserve it in a subserve it is a subserve
		ana pendar Sala Management Man Rumong cand and sensor gift				
Tarter M Lauren B hard Marked Tarted	International States	Auffangelie Benard Allyn Heidel Heide		het het das het solt ken het das bes het d	0.04	
1987 M Lagor Kons/Padag Land	teng Tenner al Manusco ad Parlano.	Makin Magari Salari Magari Salari Reparts of Research Salari Reparts of Reparts of R	Terant 21		Cyes	
	Laip Toles of Massaul and Malerst Laip Toles of Massaul and Malerst Stational Contract of Malerst Stational Contrelatione		Tesaid 21 Tesaid 21 Tesaid 21 Date: 33	해 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2	Open Open Open Open	negata da la base para mender sur carle characterizatione quelle e topica (optionen quente sur la para da la base para da la ba
Jacot M. Lagado & Secci Producet Sector Jacot & A. Sager, Vescalador Lances Jacot M. P. Sager, Vescalador Lances	ang Tyone di Manana aki Padana.		Telant 22 Telant 22 Telant 21 Datief 21 Datief 21	해 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2		Here a few and the second seco
Jacot M. Lagado & Secci Producet Sector Jacot & A. Sager, Vescalador Lances Jacot M. P. Sager, Vescalador Lances	long dawa keterdakan ket		Tenant 22 Tenant 22 Tenant 29 Carlet 2 Tenant 20 Desiret 20	해 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2		Here a few and the second seco
Image January Association Image January Association Image Parallel Confer			Tenant 23 Tenant 21 Tenant 31 Tenant 33 Tenant 30 Deuter 30 Deuter 30		Один Один Один Один	In the set of the set
Interf Interface All And All All All All All All All All All Al	Inst fund of Massard Massard Sand Sand Sand Sand Sand Sand Sand Sand Sand Sand Sand Sand Sand Sand		Tenant 20 Pasant 20 Pasant 20 Pasant 20 Pasant 20 Pasant 20 Davier 20 Davier 21	해 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2 전 2	Один Один Один Один	In the set of the set
Interf Interface All And All All All All All All All All All Al	Ing View defense and features and Annual Annu Annual Annual Annu		Dwner 21	Bit	Один Один Один Один	In the set of the set
Interf Interface All And All All All All All All All All All Al			Dwner 21	Bit	0444 0444 0444 0444 0444 0444 0444	
Jack Jack Structure and American Statistics Jack Particular Delay Statistics Statistics Particular Delay Statistics	An your Dhans all Mann and Name All Mann and Mann and Name All Mann and Yes Mann All Mann and Yes Mann and Mann and Yes Mann and Mann and Mann Carl Yes of Patient and Mann Carl Yes Mann and Mann and Mann Mann and Mann and Ma		result 21 result 21 result 21 result 21 result 20 result 20 result 20 result 20 result 20 result 20 result 21	Bit	0444 0444 0444 0444 0444 0444 0444	
Internet & Neuronal and an Internet & Neuronal and an Internet & Neuronal and Internet & Internet & Internet Internet & Internet Internet & Internet Internet Internet Internet I			Pesant 2 Sesant 2 Durier 2 Dur	Bit	0444 0444 0444 0444 0444 0444 0444	
Interf Interface All And All All All All All All All All All Al			Presett 34 Variett 36 Danner 20 Present 20 Trevant 21 Trevant 21	Bit Not bit A B A B. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	0444 0444 0444 0444 0444 0444 0444	
Interf Interface All And All All All All All All All All All Al	In Your Planna and an Internet State		Presett 34 Variett 36 Danner 20 Present 20 Trevant 21 Trevant 21	Star MA MA RA LAM Second Star Star Star Star Star Star Star Star	Data Data Data Data Dyst	
A sensitivity control partial Image: A sensitivity control partial <tr< td=""><td>and all and a state of the stat</td><td></td><td>Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada 21 Parada</td><td>Star MA MA RA LAM Second Star Star Star Star Star Star Star Star</td><td>Data Data Data Data Dyst Dyst</td><td></td></tr<>	and all and a state of the stat		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	Star MA MA RA LAM Second Star Star Star Star Star Star Star Star	Data Data Data Data Dyst	
A sensitivity control partial Image: A sensitivity control partial <tr< td=""><td>and all and a state of the stat</td><td></td><td>Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada 21 Parada</td><td>Star MA MA RA LAM Second Star Star Star Star Star Star Star Star</td><td>Data Data Data Data Dyst Dyst</td><td></td></tr<>	and all and a state of the stat		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	Star MA MA RA LAM Second Star Star Star Star Star Star Star Star	Data Data Data Data Dyst	
A sensitivity control partial Image: A sensitivity control partial <tr< td=""><td>and Aller Al</td><td></td><td>Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada 21 Parada</td><td>Star MA MA RA LAM Second Star Star Star Star Star Star Star Star</td><td>Data Data Data Data Dyst Dyst</td><td></td></tr<>	and Aller Al		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	Star MA MA RA LAM Second Star Star Star Star Star Star Star Star	Data Data Data Data Dyst	
A sende la curate a pala. Image: Sende la cu	and all and a state of the stat		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	Star MA MA RA LAM Second Star Star Star Star Star Star Star Star	Data Data Data Data Dyst	
Notest Automate statest Image Automate Automate Automatest Image	and allow of sectors of the sectors		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	and	Data Data Data Data Dyst	An example of a second and a se
America Marca Marka America Marka Marka <t< td=""><td>and all and a state of the stat</td><td></td><td>Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada 21 Parada</td><td>Bit I bit I b</td><td>Data Data Data Data Dyst Dyst</td><td>Sector Sector Sector Sector Sector</td></t<>	and all and a state of the stat		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	Bit I b	Data Data Data Data Dyst	Sector Sector Sector
Notest Automate statest Image Automate Automate Automatest Image	and allow of sectors of the sectors		Parada 30 Parada 20 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Daniel 21 Parada	and	Data Data Data Data Dyst	Selection of the
Image Advancement and A	and allow of sectors of the sectors		State 0 <td>Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit</td> <td>Jame Jame Jame Jame Jame<td>Selection of the selection of the</td></td>	Bit	Jame Jame Jame <td>Selection of the selection of the</td>	Selection of the
Amerika kurdita kurdit Amerika kurdita kurdita Amerika kurdita kurdita Amerika kurdita	And		State 0 <td>Bit Bit Bit Bit Bit Bit Bit Bit Bit Bit</td> <td>Jame Jame Jame Jame Jame<td>Selection of the selection of the</td></td>	Bit	Jame Jame Jame <td>Selection of the selection of the</td>	Selection of the
Amerika kurdita kurdit Amerika kurdita kurdita Amerika kurdita kurdita Amerika kurdita	And		State S <ths< th=""> S S S</ths<>	Bit	Jame Jame Jame <td>Selection of the selection of the</td>	Selection of the
Image:	and allow of sectors and allow		State S <ths< th=""> S S S</ths<>	Bit	Jame Jame Jame <td>Selection of the selection of the</td>	Selection of the
Amerika kurdita kurdit Amerika kurdita kurdita Amerika kurdita kurdita Amerika kurdita	And		State A State A Parte	Bit	Jame Jame Jame <td>Selection of the selection of the</td>	Selection of the
Image:	And Andre Alexander and Angel and An		State A State A Parte	Not and a late Not and a late Not and a late Not and a lat	Jame Jame Jame <td>Selection of the selection of the</td>	Selection of the

258958 Davina Cynette Fillingham	Claniel Jobe of Brown & Ca				Dwier 8-625, 66-664	Preebold Acquisition	Open The Applicant has been in discussion with the Land intervel since December 2028.
							The Applicant issued Press for freehold application is the Load Intervet's present representative on 2027March. 2020fcr revew and consideration. American was held on the Bol July 2020 to revew the requirements in regard of the Landauge mapping.
							The Applicant and the Lond Interest mesoare mesoare mesoare mesoare to engage with the Lond Interest and their professional improvements we and the Applicant is Nopeful that the freehold can be acquired through sub-stary agreement.
20070 Soliter Leville Soliter Carl Ltd 20070 Soliter Sender Soliter Carl Ltd 20070 Soliter Soliter Carl Ltd	Daniel Jobe of Brown & Co		_		19444 BEES BOE	Permanent Rubbill ()	Pare the Austract has concated particle and have to and have to and have to any region between each of the automatication of the aut
26810 Both Smith Roderber (3)	Dianori Jobe of Brown & Co Will Barker of Will Barker & Co		_		Tesaia 04-07.4544	President Radio (2)	
anne mara	OUT RAFES OF NUT RAFES & CO					Permanent Agens (2)	Open The Option Agreement has been signed by the land intervition of the Applicant is write processed counter signing the Option Agreement. Subject to monit of any neurocary third-party converts, the Applicant's expectation is that the Option Agreement will be exchanged during examination.
20000 Jaanee Malead 20020 Henry Yook Stransee 20020 Henry Yook Stransee 20020 Earlester Maig Second	Will Barker of Will Barker & Co				hati 2010 hati 2010 hati 2011	temporary/tophts/kt)	Daves Tensionay within for access are second within the dation Ammeniat
28503 Henry York Singlon	Lucy Turner of Marians and Partners		_		Deter 2505	temporary tophycitt)	Deer Termonav ontro for access av second within the Octoon Ammented.
NAMEN MARKA PROVIDENT TANDATA	Lock Torona of Manager and Barbana Lock Turner of Manager, and Farbana		_		Paular 2007	Party and a state of the state	
James Calendre Aug Verlag	tany rameral watants and Parates.				unini arwa	Permanent Agens (2)	
	1950				During ID-001	temporary tophic/bd	Date: The Auditant has consided with the Land Interest and hazers to cert rights through voluntary Agreement.
202935 The Tweoutor of the Tattate of the Later James Edward Grant	Daniel Jobe of Brown & Ca	88-001	Open	Insufficient cable burist depth	Dwier 38008	temporary/tights(K)	Circle 1
				tud padte bol Manaement Plan			
				Duz cartamisation			The Applicant has consubed with the Land intervet and hopes to seek rights through valuetary Agreement.
				Labing Dauger (* Consent			
				The provision of incorrect documentation			
28525 Kathleen Helen Dawlean	James Boultan of Wilkans Estate Apents				Date: 1208	Permanent Kultor (51	Dates Dates Agreement has been cannel by land interval and counter cannel by the Augustant, sexual advices is agreement to exchange. Resectation that Dation Agreement will be exchanged before the end/of 2016.
Jakob I Scheen Here Daarine Jakob I Scheen Here Daari	time church of William Doble Agents				Dutor 23.007	Semanary Kalida (K)	Cases Today with factors of sets of an end of the control of a control of the con
200780 Richard Wright (Scaling ac) W Maufethorpe)	Will Barkey of Will Barkey & Co		_		Teach 2800	Semporary Robins (K)	Base The analogical the considerativity of a statement and a statement within the series and statement and statement and a statement within the series and statement within the series
272812 Marilyn Wright (trading ac/ W Maplethorpe)	Will Barker of Will Barker & Co Will Barker of Will Barker & Co		_		Huit Join Huit Join Huit Join Joint Huit Join Joint	Permanent Kights (D)	
and a state of the							Open was of texts were agreed as 3 th relaxay 22th and the land International Applicant have instructed their requestive salistance to regulate and write formal agreements accordingly.
	1	1		1		1	District documents have been strainfaled with the band intervely's legitiations.
	1	1		1		1	
20203 Pergethicy Notable Clambed	Rubbin Longstoff of R. Longstoff & Co. To.				New 10, 19-05, 19-05	Temporary Robins 10, 16	The Applicant Chapeful that the exercises Send rights can be sequend by valuetary agreement.
January Pressney Filabel United	naware Longstoff of R. Longstoff & Collip-			1	LINE PROVIDENT	seemborgay address of	OP49 At the time of writing, the Applicants seeing the tempolary rights though a tempolary Whick Agreement. The Tempolary Whick Agreement Reads of Tems were stured on 200 Augest 2022 and the Applicat will be assigning meetings during teamsiston to discuss the terms.
1 1	1			1		1	The Applicat Ichopeful that the excession tand rights can be acquired by voluntary agreement.
	1	1		1		1	
	1	-				1	In model of assistables determined by the Assistant has determined with the card interest and its heard if that the necessary/and rights can be assisted by solution assessment.
297506 D. & 3. Bellan Limited	Daniel Jobe of Brown & Ca	88-038 / 88-039	Open	snafficient calle burul depth fair pailte fail Managenet Ran	team 29-03, 29-03, 29-03	Semparary Rights (K)	Ches
	1	1		Sol Management Plan		1	
	1					1	
	1			Dud calcanication calcanity Ducing Concern		1	temporary rights for access any secured within the Option Agreements.
1 1	1			Disaster's concert		1	
	1	1				1	
1 1	1			The provision of incorrect documentation		1	
297006 D. & S. Bellan Limited	Daniel Jobe of Brown & Ca	88-029 / 88-029	Open	Hadflored calle burd death	feasi 2642, 28442, 28442, 28442	Permanent Kights (D)	CpH .
				tal padae tal Maragement Man			
				Sol Management Plan Rumme cand and numme cit			
				Running Card and summing Citt			The Dyson Agree control on a few organization of the application of th
				Ranning Unite and Ranning en: Deci Enternamine Example: Concernent Decision			we want to be a state of the st
				Datapler's concent			and the state of the answer of the state of
				Preservation of terms agreed under the Woods of Terms The processor of incorrect discumentation			
				ine province an accent accompensation			
20045 The Executor of the Island of the Late John Petersahult 20046 The Executor of the Island of the Late John Petersahult	Robbie Longstoff of K Longstoff & Colling		_		Dater B408	Senapolary Robits (P)	Description Reserve destribution serve are served and the free and of free on. Description Reserve destribution server are area of the control of the free on the control of the contro
200546 The Executors of the Bitale of the Late John Peter Dyall	Rubbie Longstoff of R. Longstoff & Co Ip				Durini 48.000	Permanent Kights (2)	Open Nead of terms were agreed 10 th December 2018 and the Land Interest and Applicant Nave instructed their respective satisfants to registrate and orthof formal agreements accurdingly.
							Dolt downeds have been crustated with the band intervely light advance.
	1	1		1		1	- Hereiter
							The Applicant inhopeful that the exercising load rights can be acquired by voluntary agreement.
201382 The Executor of the Estate of the Late Roger Glys Bradley	James Baultan of Williams Estate Agents				Davier 85522,05005	Permanent Kights (2)	The Applicat Coupling full the transmission function of the application of the applicatio
						Permanent Rights (2)	Open The Option Agreement to been opened by the tand interest and <u>constructions</u> the Applicant events downloss opened and advect to a present to be applied agreement, the Applicant expectations, th
201381 The Executor of the Estate of the tate Roser Shin Bradley	Innectoritan of Wilkonstone Arents			- - - -	Auto 최대 Auto 최대 Auto 최대 Auto 최대		
20185 The Executor of the Existe of the Liste Roser films Biodev 201812 Rations Mershall (studing as PW Marshall & Soni)	Inner Boulton of Williams Estate Agents Daniel Jobe of Brown & Co				base 0.055 base 0.061	Permanent Kights (2)	Gen Bay State S
201381 The Executor of the Estate of the tate Roser Shin Bradley	Innectoritan of Wilkonstone Arents						Gen Bay State S
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners				base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Display for the strength of the strengt of the strengh of the strength of the strength of the strength
20185 The Executor of the Existe of the Liste Roser films Biodev 201812 Rations Mershall (studing as PW Marshall & Soni)	Inner Boulton of Williams Estate Agents Daniel Jobe of Brown & Co				base 0.055 base 0.061	Permanent Kights (2)	Display for the strength of the strengt of the strengh of the strength of the strength of the strength
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sono) 201585 Date: Christian Investmil (Inseling as G & K thermal)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners	10.00	0.041		base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Gen Bay State S
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners				base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Display for the strength of the strengt of the strengh of the strength of the strength of the strength
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners		2001		base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Mail Schwarzschuler
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners		201		base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Mail Schwarzschuler
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners		2000		base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Image: Section of the sectio
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners		244		base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Mail Schwarzschuler
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sono) 201585 Date: Christian Investmil (Inseling as G & K thermal)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners		2000		base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	No. Sector
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sono) 201585 Date: Christian Investmil (Inseling as G & K thermal)	Inner Boulton of Wilkons Ecole Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pactners				base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Image: Section of the sectio
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sonic) 201585 Bales Christian Investmel (Inseling as G & K thermal)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners				base 0.055 base 0.061	Demoscov Rahtz/ED Permanent Rights (D) Permanent Rights (D)	Image: Section of the sectio
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sonic) 201585 Bales Christian Investmel (Inseling as G & K thermal)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners		2003 2003		base 0.055 base 0.061	Permanent Rights [2] Permanent Rights [2]	Image: Section of the sectio
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners				base 0.055 base 0.061	Permanent Rights [2] Permanent Rights [2]	Bit State Stat
201385 The Executor of the Killster of the User Killer Oliv Bradley 201382 Rations Marshall (society ar 19 Marshall & Sonic) 201755 Diles Christian Investral (loading as 6 & Chercael)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners				base 0.055 base 0.061	Permanent Rights [2] Permanent Rights [2]	No. Sector
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sonic) 201585 Bales Christian Investmel (Inseling as G & K thermal)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners				base 0.055 base 0.061	Permanent Rights [2] Permanent Rights [2]	Bit Set Applied State of the Set Applied
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sonic) 201585 Bales Christian Investmel (Inseling as G & K thermal)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners				base 0.055 base 0.061	Permanent Rights [2] Permanent Rights [2]	Bit State Stat
State State <td< td=""><td>a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores</td><td></td><td></td><td></td><td>Bit Bit Var Suff Var Suff</td><td>Inserging with the second seco</td><td>Bit State Stat</td></td<>	a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores				Bit Bit Var Suff Var Suff	Inserging with the second seco	Bit State Stat
201585 The Kanudor of the Tabler of the Table Notes Ofen Bradley 201587 Radiana Mershall (Inseling as FW Mershall & Sonic) 201585 Bales Christian Investmel (Inseling as G & K thermal)	Inner Boulton of William Code Arents Daniel Jobe of Brown & Ca Lucy Turner of Missins and Pastners	Home Home Home Home Home Home	2004		Bit Bit Var Suff Var Suff	Permanent Rights [2] Permanent Rights [2]	Bit State Stat
Bits Description and office and office and baseling Bits Description and office and off	a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores		2004		base 0.055 base 0.061	Inserging with the second seco	No. Second
Metabolishing and Manada Sang	a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores	ном н	2001		Bit Bit Var Suff Var Suff	Inserging with the second seco	Bit State Stat
Bits Description and office and office and baseling Bits Description and office and off	a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores		2004	Andread A	Bit Bit Var Suff Var Suff	Inserging with the second seco	Bits Bits of product is the product of the straining is product of the str
Sime Sime of a fill and of a line of a line bill and the second of a line of a line bill and the second of a line of a line bill and the second of	a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores	8.25 8.25 8.25			Bit Bit Var Suff Var Suff	Inserging with the second seco	Note Book Status S
State State <td< td=""><td>a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores</td><td>Image: state state</td><td>2005</td><td>And Andreas An</td><td>Bit Bit Var Suff Var Suff</td><td>Inserging with the second seco</td><td>Bits Bits Spectra State of the State of the</td></td<>	a testa hindi and a d'articular factor and a terraria del fattores del fattores any fattore d'Attores del Fattores Talo fattore d'Attores de Fattores any fattore d'Attores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores anticipationes de Fattores de Fattores de Fattores de Fattores de Fattores	Image: state	2005	And Andreas An	Bit Bit Var Suff Var Suff	Inserging with the second seco	Bits Bits Spectra State of the
State State <td< td=""><td>a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations</td><td>Home Home Home Home Home Home Home Home</td><td>Image: Control of the second second</td><td>And Andreas An</td><td>Bit Bit Var Suff Var Suff</td><td>Inserging with the second seco</td><td>Note Book Status S</td></td<>	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations	Home Home Home Home Home Home Home Home	Image: Control of the second	And Andreas An	Bit Bit Var Suff Var Suff	Inserging with the second seco	Note Book Status S
Section of a large of a large l	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations				Bit Bit Var Suff Var Suff	Inserging with the second seco	Note Box Sector Se
Section of a large of a large l	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations	Image: state			Bit Bit Var Suff Var Suff	Inserging with the second seco	Note Box Sector Se
State State <td< td=""><td>a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations</td><td>Image: state state</td><td>2004 2004 2004 2004</td><td></td><td>Bit Bit Var Suff Var Suff</td><td>Inserging with the T</td><td>Note Book Status S</td></td<>	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations	Image: state	2004 2004 2004 2004		Bit Bit Var Suff Var Suff	Inserging with the T	Note Book Status S
Section of a large of a large l	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations	How			Bit Bit Var Suff Var Suff	Inserging with the T	Note Book Status S
Section of a large of a large l	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations	A A A A A A A			Bit Bit Var Suff Var Suff	Inserging with the T	Note Book Status S
Section of a large of a large l	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations	Hamiltonia			Bit Bit Var Suff Var Suff	Inserging with the T	Note Book Status S
State State <td< td=""><td>a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations</td><td></td><td></td><td></td><td>Bit Bit Var Suff Var Suff</td><td>Inserging with the T</td><td>Note Book Status S</td></td<>	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations				Bit Bit Var Suff Var Suff	Inserging with the T	Note Book Status S
Sector of a loss of a loss behavior Sector of a loss of a loss of a loss behavior Sector behavior of a loss of	enset wird wirden einer werden werden werd werden wirden einer werden werd werden werden einer werden werden werden einer werden einer werden werden werden einer werden werden einer werden werden ein	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5		And Anderson Series (Constrained on Series (C	Bit Bit Var Suff Var Suff		Note Book Status S
Marine Design of the soft of an of the extension of the soft	a testa hard and a direction factor sector in provide all formers of all testas. Tang "terms of allocation all factors and "testas of allocation all factors and allocation all factors and allocation all factors all factors and allocation all factors all factors allocation all factors all factors allocation all factors all factors allocation all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations all factors all factors all factors all factors all factors allocations		рана (рана) Среда (рана) Среда (рана) Среда (рана) Среда (рана)	And Anderson Series (Constrained on Series (C	Bit Bit Var Suff Var Suff	Inserging with the T	Note Book Status S
Annual of the March of the order bandwidth Section 2 and the March of the Order bandwidth Section 2 and the March of the Order bandwidth Section 2 and the March of the Order bandwidth Section 2 and the March of the Order bandwidth Section 2 and the Order bandwidth Sect	enset in a final set of the set o		Срен - С	Anderson and a set of a s	Note Note		No. Performance and sector
Marine San	enset in a final set of the set o		2004 2004 2004 2004 2004 2004 2004 2004	Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz Ansatz An	Note Note		Note Note Note that the fore the set of the set
Marine Design of the soft of an of the extension of the soft	enset in a final set of the set o	Image: state	Image: Control of the contro	And	Note Note		No. Performance interformation of the second s
Disc. Science of a start of a part back backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part of a	eine die die die die die die die die die di			Advancement Advanceme	Note Note	Exception (1) Exception (2)	No. Performance and sector
Marine Design of the soft of an of the extension of the soft	enset in a final set of the set o	Image: Section 1 Image: Section 1 Image: Section 1	Среч Среч Среч Среч Среч Среч Среч Среч	Advancement Advanceme	Note Note		Nome Nom Nome Nome
Disc. Science of a start of a part back backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part of a	eine die die die die die die die die die di		2004 2004 2004 2004 2004	And Ansam Andream Ansam Andream	Note Note	Exception (1) Exception (2)	No. Performance interformation of the second s
Disc. Science of a start of a part back backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part of a	eine die die die die die die die die die di		2004 - 20	And a	Note Note	Exception (1) Exception (2)	Nome Nome <th< td=""></th<>
Disc. Science of a start of a part back backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part backboll Disc. Science of a start of a part of a	eine die die die die die die die die die di		2004 2004 2004 2004 2004 2004	And Ansam Andream Ansam Andream	Note Note	Exception (1) Exception (2)	Nome Beneforter State of the s
Sector of the start of the proceeding the start of the proceeding the start of the proceeding the start of the s	eine die die die die die die die die die di			And a	Note Note	Exception (1) Exception (2)	Bit
Description Description of the last of the last behavior. Description of the last of the last behavior. Description of the last of the last behavior. Description of the last of the last behavior. Description of the last of the last behavior. Description of the last of the last behavior. Description of the last of the last behavior. Description of the last of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior. Description of the last behavior.	eine die die die die die die die die die di			And a	Note Note	Exception (1) Exception (2)	Row Refer the reference of
Marine Series of the start of the start has been been been been been been been bee	eine die die die die die die die die die di		2	And a	Note Note	Exception (1) Exception (2)	Row Row Same Same Same Same Same Same Same Same

	A. Affected Party		B. Examination Library	C. Status	of Objection		D. Draft DCO information			E. Protective Provisions
AP ref no.	Land Interest	Professional representation (Name and company)	Examination Library references (Relevant Reps followed by relevant deadline submissions in chronological order)	Status of objection	Summary of objection	Interest	Sheet Number & Land Plot no(s).	Description of rights sought (Please see Appendix 1 (Menu of Rights) of the Statement of Reasons (document 4.3) for the rights description which corresponds with the letters referred to below)	Status of negotation	Summary of negotiation status
22381 1	National Grid Electricity Transmission PLC	#N/A				Rights / Apparatus	46-018, 46-019, 46-020, 46-031, 46-034, 46-036, 46-038, 46-039, 46-040, 46-041, 46-042, 46-045, 46-046, 47-014, 47-037, 48-003, 49-009, 49-010, 50-002, 50-003, 50-004, 50-005, 51-007, 51-008, 51-009, 51-015	Permanent Rights (J, L, E)	PPs in negotiation	The Applicant received a consultation response from NGET in July 2023 and invited NGET to commence the process to agree protective provisions. The Applicant has received draft protective provisions from National Grid Electricity Transmission PLC and discussions are continuing to finalise these.
22381 1	National Grid Electricity Transmission PLC	#N/A				Apparatus	47-009	Freehold Acquisition	PPs in negotiation	The Applicant received a consultation response from NGET in July 2023 and invited NGET to commence the process to agree protective provisions. The Applicant has received draft protective provisions from National Grid Electricity Transmission PLC and discussions are continuing to finalise these.
22381 1	National Grid Electricity Transmission PLC	#N/A				Rights	49-011	Temporary Possession (K)	PPs in negotiation	The Applicant received a consultation response from NGET in July 2023 and invited NGET to commence the process to agree protective provisions. The Applicant has received draft protective provisions from National Grid Electricity Transmission PLC and discussions are continuing to finalise these.
86149 1	National Gas Transmission PLC	#N/A				Apparatus	45-002, 45-003, 45-004, 45-006, 45-028, 45-029, 45-030, 45-065, 45-067, 45-069	Permanent Rights J, L, D	PPs in negotiation	Commune to mana mass. The Applicant histard contact with National Gas Transmission PLC in August 2023, in order to commence the process to agree protective provisions. National Gas Transmission PLC provided draft protective provisions and discussions are continuing to finalise these.
86149 1	National Gas Transmission PLC	#N/A				Apparatus	45-005, 45-068	Freehold Acquisition	PPs in negotiation	The Applicant initiated contact with National Gas Transmission PLC in August 2023, in order to commence the process to agree protective provisions. National Gas Transmission PLC provided draft protective provisions and discussions are continuing to finalise these.
125560 (Cadent Gas Limited	#N/A				Apparatus	10-017, 29-009	Permanent Rights D	PPs in negotiation	The Applicant received a consultation response from Cadent Gas in July 2023. Cadent Gas provided draft protective provisions in February 2024 and discussions are in progress to finalise these.
139920 (Centrica PLC	#N/A				Rights	44-020	Temporary Possession K	No response	The Applicant has not received any consultation responses from Centrica. Centrica will be able to rely on standard Protective Provisions for electricity, gas, water and sewerage undertakers which are included within the draft DCO. The Applicant has of the other any consultation responses from Centrica.
139920 (Centrica PLC	#N/A				Rights	45-002, 45-003, 45-004, 45-006, 45-028, 45-030, 45-065, 45-067, 45-069	Permanent Rights J, L, D	No response	The Application has not received any consultation responses non-Centrica. Centrica will be able to rely on standard Protective Provisions for electricity, gas, water and sewerage undertakers which are included within the draft DOO. The Apolicant has not received any consultation responses from Centrica.
139920 (Centrica PLC	#N/A				Rights	45-005, 45-068	Freehold Acquisition	No response	The Applicant has not received any consultation responses from Centrica. Centrica will be able to rely on standard Protective Provisions for electricity, gas, water and sewerage undertakers which are included within the draft DCO.
152880 1	Triton Knoll Offshore Wind Farm Limited	#N/A				Charge	01-012,01-015	Freehold Acquisition, C	No bespoke PPs proposed	The Applicant initiated contact with Triton Knoll Offshore Wind Farm Limited in 2022 and has held briefing meetings with both Triton Knoll Offshore Wind Farm Limited and the Offshore Transmission Ovmer (OFTO) Equitx (in partnership with TEPCO), to whom the offshore and onshore transmission assets are being transferred. NOTE: At this stage the transfer of rights to Equity has not taken place and therefore they do not appear as an interested party. Equitex Will be able to rejor on tandard protective provisions for electricity, gas, water and severage undertakers which are included in the draft DCO.
152880 1	Triton Knoll Offshore Wind Farm Limited	#N/A				Rights / Charge	01-013, 01-014, 01-017, 02-006, 03-029, 03-030, 04-004, 04-006, 04-011, 04-020, 05-003, 05-006, 07-003, 08-016, 11-003, 11-006	Permanent Rights C, D	No bespoke PPs proposed	The Applicant initiated contact with Triton Knoll Offshore Wind Farm Limited in 2022 and has held briefing meetings with both Triton Knoll Offshore Wind Farm Limited and the Offshore Transmission Owner (OFTO) Equitix (in partnership with TEPOL) to whom the offshore and noshore transmission assets are being transformd. NOTE: At this stage the transfer of rights to Equitix has not taken place and therefore they do not appear as an interested party. Equitex will be able to rely on standard protective provisions for electricity, gas, water and severage undertakers which are included in the draft DCO.
152880 1	Triton Knoll Offshore Wind Farm Limited	#N/A				Rights / Charge	01-019, 02-001, 02-002, 02-003, 02-004, 02-005, 03-031, 04-001, 04-002, 04-003, 04-007, 04-009, 04-013, 04-014, 04-015, 04-022, 05-001, 05-005, 07-004, 08-002, 08-003, 08-017, 11-002, 11-004, 11-005	Temporary Possession K, G, F	No bespoke PPs proposed	The Applicant initiated contact with Triton Knoll Offshore Wind Farm Limited in 2022 and has held briefing meetings with both Triton Knoll Offshore Wind Farm Limited and the Offshore Transmission Owner (OFTO) Equilitx (in partnership with TEPCO), to whom the offshore and onshore transmission assets are being transferred. NOTE: At this stage the transfer of rights to Equilit has not taken place and therefore they do not appear as an interested party. Equiter will be able to rely on standard potective provisions for electricity, gas, water and severage undertakers which are included in the draft DCO.
183472 \$	Spalding Energy Company, Ltd.	#N/A				Rights	48-023, 48-025, 49-007, 49-009, 49-010, 50-002, 50-003, 50-004, 50-005, 51-007, 51-008, 51-009, 51-010, 51-011, 51-012	Permanent Rights E	No response	The Applicant has not received any consultation responses from Spalding Energy Company. Spalding Energy Company, Ltd. will be able to rely on standard Protective Provisions for electricity, gas, water and severage undertakers which are included within the derlat DCO.
183472 \$	Spalding Energy Company, Ltd.	#N/A				Rights	49-003, 49-004, 49-005, 49-006, 49-011, 50-001	Temporary Possession F, G, K	No response	The Applicant has not received any consultation responses from Spalding Energy Company. The Applicant has not received any consultation responses from Spalding Energy Company. Spalding Energy Company, Ltd. will be able to rely on standard Protective Provisions for electricity, gas, water and severage undertakers which are included within the dath DCO.

183830	Environment Agency	Daniel Jobe of Brown & Co	Rights	05-002, 05-003, 05-004, 05-006, 05-007, 14-011, 14-013, 14-014, 15-019, 15-025, 15-029, 15-031, 15-032, 15-033, 15-041, 16-009, 16-010, 16-011, 16-012, 16-013, 16-014, 16-015, 34-003, 34-004, 34-007, 34-014, 40-07, 40-010, 42-015, 14-403, 44-005, 48-019, 48-020, 48-021, 48-022, 48-023, 48-024, 48-025, 49-007	Permanent Rights D, L, I, E	PPs in negotiation	The Applicant initiated contact with the Environment Agency in June 2022 and has involved the Environment Agency in the regular Expert Topic Group (ETO) meetings. The Environment Agency provided the Applicant with standard protective provisions in July 2023. The Protective Provisions are at an advanced stage of negotiation with the Environment Agency. The current version is included in the 400 PCD.
183830	Environment Agency	Daniel Jobe of Brown & Co	Rights	05-005, 34-008, 34-010, 34-011, 34-012, 34-013, 34-025, 40-006, 40-008, 40-009, 41-001, 43-024, 43-029, 43-030, 43-031, 43-032, 43-034, 43-039, 43-044, 43-046, 43-047, 44-021, 44-022, 44-023, 44-024, 44-027, 44-027, 44-024, 44-021, 44-002, 49-003, 49-004, 49-005, 49-006	Temporary Possession F, K, H, G	PPs in negotiation	The Applican Instant and the Applicant With the Environment Agency in June 2022 and has involved the Environment Agency in the regular Expert Topic Group (ETG) meetings. The Environment Agency provided the Applicant with standard protective provisions in July 2023. The Protective Provisions are at an advanced stage of negotiation with the Environment Agency. The current version is included in the draft DCO.
183933	Anglian Water Services Limited	#N/A	Apparatus	01-009, 01-010, 02-012, 03-010, 03-015, 03-028, 04-017, 05-002, 05-007, 06-018, 06-019, 06-005, 06-016, 06-002, 08-017, 10-006, 10-017, 11-016, 11-109, 11-200, 12-018, 13-001, 13-002, 14-002, 14-016, 14-011, 15-011, 15-003, 15-003, 15-0003, 12-0003, 12-003, 24-013, 24-0	Permanent Rights B, C, D, E	PPs agreed	Consultation responses received in June 2023, followed by an inception meeting. Anglian Water Services Limited provided the Applicant with standard protective provisions in July 2023, followed by a review meeting in October 2023. The Protective Provisions have been agreed between the Applicant and Anglian Water and the agreed Protective Provisions have been included in the draft DCO.
183933	Anglian Water Services Limited	#N/A	Apparatus	01-011	Freehold	PPs agreed	Consultation responses received in June 2023, followed by an inception meeting. Anglian Water Services Limited provided the Applicant with standard protective provisions in July 2023, followed by a review meeting in October 2023. The Protective Provisions have been agreed between the Applicant and Anglian Water and the agreed Protective Provisions have been included in the draft DCO.
183933	Anglian Water Services Limited	#N/A	Rights / Apparatus	02-001, 02-002, 07-011, 07-012, 08-017, 10-007, 10-021, 19-023, 26-001, 32-001, 34-008, 34-011, 34-012, 34-013, 34-025, 35-002, 35-003, 42-001, 42-002, 43-029, 43-031, 43-036, 43-046, 43-047, 44-027, 44-028, 44-029, 47-002, 47-003	Temporary Possession G, F, K, H	PPs agreed	Consultation responses received in June 2023, followed by an inception meeting. Anglian Water Services Limited provided the Applicant with standard protective provisions in July 2023, followed by a review meeting in October 2023. The Protective Provisions have been agreed between the Applicant and Anglian Water and the agreed Protective Provisions have been included in the draft DCO.
183963	South Holland Internal Drainage Board	#N/A	Rights	49-004	Temporary Possession F	PPs in negotiation	The Applicant initiated contact with South Holland Internal Drainage Board in relation to Protective Provisions in July 2022. South Holland Internal Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five IDBs affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.
184179	National Grid Electricity Distribution (East Midlands) PLC	#N/A	Apparatus	01-015	с	No response	The Applicant initiated contact with National Grid Electricity Distribution (East Midlands) PLC regarding Protective Provisions in August 2023, following contact with other National Grid group companies. To date the Applicant has not received a response from National Grid Electricity Distribution (East Midlands) PLC. The Applicant has included standard protective provisions for electricity undertakers in its draft DCO.
184179	National Grid Electricity Distribution (East Midlands) PLC	#N/A	Rights / Apparatus	$\begin{array}{c} 0.1-016, 0.3 0.10, 0.3 0.15, 0.3 0.29, 0.4 006, 0.4 016, 0.4 0.18, 0.5 0.16, 0.8 0.18, 0.9 0.07, 0.9 0.18, 0.9 0.22, 10 0.04, 11 0.06, 11 0.07, 11 0.01, 11 0.02, 11 0.01, 12 0.00, 12 0.01, 22 0.00, 13 0.04, 11 0.02, 14 0.05, 14 0.01, 24 0.00, 12 0.01, 22 0.00, 13 0.04, 11 0.02, 14 0.05, 14 0.05, 14 0.02, 14 0.03, 14 0.03, 14 0.03, 15 0.08, 15 0.$	Permanent Rights C, D, L, I, E	No response	The Applicant initiated contact with National Grid Electricity Distribution (East Midlands) PLC regarding Protective Provisions in August 2023, following contact with other National Grid group companies. To date the Applicant has not received a response from National Grid Electricity Distribution (East Midlands) PLC. The Applicant has included standard protective provisions for electricity undertakers in its draft DCO.
184179	National Grid Electricity Distribution (East Midlands) PLC	#N/A	Rights / Apparatus	$\begin{array}{c} 62:014, 04:005, 04:007, 04:008, 04:008, 04:008, 04:010, 05:019, 08:012, \\ 10:001, 10:003, 10:004, 11:004, 12:001, 12:001, 12:003, 12:004, \\ 13:015, 13:016, 13:017, 14:010, 14:016, 15:017, 15:022, 15:023, \\ 15:024, 15:026, 15:027, 17:019, 20:010, 12:002, 20:003, 22:028, \\ 23:033, 23:025, 24:004, 24:006, 27:012, 27:017, 29:011, 29:012, \\ 23:011, 24:024, 32:005, 04:004, 04:006, 14:0:002, 44:006, 40:008, 40:008, \\ 23:024, 42:026, 34:004, 44:004, 43:045, 43:046, 43:047, \\ 34:004, 54:022, 44:024, 43:043, 43:044, 43:045, 13:046, 43:047, \\ 34:004, 54:022, 44:024, 43:048, 43:044, 43:045, 13:046, 43:047, \\ 34:045, 34:024, 34:047, 43:048, 43:046, 43:045, 13:046, 43:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:024, 34:047, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:047, 34:045, 34:044, 34:045, 34:046, 34:047, \\ 34:045, 34:047, 34:045, 34:047, 34:045, 34:047, 34:047, 34:045, 34:047, 3$	Temporary Possession K, G, F	No response	The Applicant initiated contact with National Grid Electricity Distribution (East Midlands) PLC regarding Protective Provisions in August 2023, following contact with other National Grid group companies. To date the Applicant has not received a response from National Grid Electricity Distribution (East Midlands) PLC. The Applicant has included standard protective provisions for electricity undertakers in its draft DCO.
185811	Openreach Limited	#N/A	Apparatus	$\begin{array}{c} 44.072 \ 44.070 \ 46.006 \ 40.017 \ 04.021 \ 04.023 \ 05.002 \ 05.007 \ 04.007 \ 04.021 \ 04.023 \ 05.002 \ 05.007 \ 06.00$	Permanent Rights B, D, L, E	No response	The Applicant has not received any consultation responses from Openreach Limited. Openreach Limited will be able to rely on standard Protective Provisions for operators of electronic communications code networks which are included within the draft DCO.
185811	Openreach Limited	#N/A	Apparatus	$\begin{array}{c} 03\cdot014, 03\cdot024, 04\cdot015, 04\cdot022, 12\cdot011, 12\cdot014, 12\cdot015, 15\cdot018, \\ 15\cdot020, 15\cdot021, 17\cdot036, 17\cdot037, 20\cdot009, 32\cdot001, 34\cdot008, 38\cdot003, \\ 39\cdot021, 39\cdot022, 39\cdot023, 42\cdot014, 43\cdot023, 43\cdot024, 43\cdot024, 43\cdot031, \\ 43\cdot034, 43\cdot042, 43\cdot043, 43\cdot044, 43\cdot046, 43\cdot047 \end{array}$	Temporary Possession K, F, H, G	No response	The Applicant has not received any consultation responses from Openreach Limited. Openreach Limited will be able to rely on standard Protective Provisions for operators of electronic communications code networks which are included within the draft DCO.
192901	The Black Sluice Internal Drainage Board	#N/A	Rights	34-006, 34-007, 34-023, 37-001, 37-002, 37-003, 37-004, 38-008, 38-001, 39-002, 39-003, 39-004, 39-006, 39-007, 39-008, 39-009, 38-016, 40-007	Permanent Rights D	PPs in negotiation	The Applicant initiated contact with The Black Sluice Internal Drainage Board in relation to Protective Provisions in July 2022. The Black Sluice Internal Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five IDBs affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.

192901 The Black Sluice Internal Drainage Board	#N/A		Rights	34-006, 34-009, 34-010, 35-004, 35-005, 35-006, 35-007, 35-008, 37-005, 37-006, 37-007, 38-009, 39-010, 39-011, 39-012, 40-003, 40-006, 40-008	Temporary Possession K, G, F	PPs in negotiation	The Applicant initiated contact with The Black Stulee Internal Drainage Board in relation to Protective Provisions in July 2022. The Black Stulee Internal Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five IDBs affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.
192907 Witham Fourth District Internal Drainage Board	Alex Morrison of Fisher German Limited		Rights	16-013, 16-014, 16-015, 16-016, 16-025, 16-027, 16-029, 16-030, 16-013, 17-001, 17-002, 17-003, 17-006, 17-008, 17-009, 17-010, 17-011, 17-012, 17-03, 17-014, 17-015, 17-016, 17-018, 17-021, 17-021, 17-022, 17-024, 17-026, 17-034, 18-005, 18-006, 18-007, 18-014, 18-016, 18-017, 19-001, 19-020, 19-021, 20-008, 21-003, 21-011, 22-009, 22-021, 22-012, 23-013, 23-016, 23-004, 23-026, 22-027, 23-030, 24-005, 24-010, 25-006, 25-007, 25-022, 25-024, 25-025, 25-030, 25-031, 26-006, 26-001, 26-016, 26-017, 26-018, 27-011, 7-015, 7-7019, 27-021, 28-003, 28-005, 28-017, 28-018, 28-019, 72-004, 30-024, 31-001, 31-002, 31-004, 32-003, 23-004, 32-005, 22-006, 32-003, 32-011, 33-012, 33-016, 33-027, 33-035, 33-036, 33-037, 33-040	Permanent Rights D	PPs in negotiation	The Applicant initiated contact with Witham Fourth District Internal Drainage Board In relation to Protective Provisions in July 2022. Witham Fourth District Internal Drainage Board were regular attendees of the Expert Topic Group. The Applicant Initiated contact with Witham Fourth District Internal Drainage Board as spokesperson for all affected Internal Drainage Boards in relation to Protective Provisions In June 2023 and arranged a meeting to discuss the protection of Internal Drainage Boards assets. The Applicant proposed draft protective provisions in August 2023 and met the Internal Drainage Board to discuss these in October 2023. The protective provisions and other technical and commercial documents that have been drafted with the Witham Fourth District Internal Drainage Board and are at an advanced stage. The Latest version of the Protective Provisions has been included in the draft DCO.
192907 Witham Fourth District Internal Drainage Board	Alex Marrison of Fisher German Limited		Rights	16-017, 16-026, 16-028, 17-004, 17-005, 17-017, 17-019, 17-020, 17-025, 17-033, 18-008, 18-015, 18-032, 18-068, 20-007, 22-001, 22-008, 22-008, 22-000, 22-002, 22-002, 22-05, 22-05, 23-014, 22-017, 23-018, 23-025, 23-028, 23-009, 24-001, 24-006, 24-007, 24-008, 24-008, 24-010, 24-018, 23-028, 25-028, 25-009, 25-009, 25-009, 27-012, 27-013, 27-014, 27-016, 27-017, 27-018, 27-000, 27-022, 28-004, 29-001, 29-002, 29-003, 32-012, 33-011, 33-019, 33-020, 33-021, 33-022, 33-032, 33-034, 34-001	Temporary Possession K, G, F	PPs in negotiation	The Applicant initiated contact with Witham Fourth District Internal Drainage Board in relation to Protective Provisions in July 2022. Witham Fourth District Internal Drainage Board were regular attendees of the Expert Topic Group. The Applicant initiated contact with Witham Fourth District Internal Drainage Board as spokesperson for all affected Internal Drainage Boards in relation to Protective Provisions in June 2023 and arranged a meeting to discuss the protection of Internal Drainage Boards are the Applicant proposed draft protective provisions in August 2023 and Drainage Board to discuss these in October 2023. The protective provisions and other technical and commercial documents that have been drafted with the Witham Fourth District Internal Drainage Board and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.
195538 Network Rail Infrastructure Limited	#N/A		Rights / Apparatus	15-050, 15-053, 15-054, 15-055, 15-056	Permanent Rights D	PPs in negotiation	The Applicant initiated contact with Network Rail Infrastructure Limited in relation to Protective Provisions in February 2023. The Applicant has completed and signed a Basic Asset Protection Agreement (BAPA) with Network Rail Infrastructure Limited in January 2024. Discussion are ongoing in relation to Protective Provisions and other legal agreements between the parties' legal representatives.
195551 The Welland And Deepings Internal Drainage Board	Richard Start of R. Longstaff & Co Ilp		Rights	40-009, 41-001, 42-001, 42-002, 42-003, 42-004, 43-023, 43-024, 43-025, 43-031, 44-022, 44-024, 45-023, 45-066, 45-071, 45-072, 47-002, 47-003, 47-004, 47-028, 47-029, 47-030	Temporary Possession K, G, F	PPs in negotiation	The Applicant initiated contact with The Welland And Deepings Internal Drainage Board in relation to Protective Provisions in July 2022. The Welland And Deepings Internal Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five IDBs affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.
195551 The Welland And Deepings Internal Drainage Board	Richard Start of R. Longstaff & Co llp		Rights	$\begin{array}{l} 40\mbox{-}010, 41\mbox{-}002, 41\mbox{-}003, 42\mbox{-}015, 43\mbox{-}000, 43\mbox{-}000, 43\mbox{-}000, 43\mbox{-}010, 43\mbox{-}010,$	Permanent Rights D, J, L, E	PPs in negotiation	The Applicant initiated contact with The Welland And Deepings Internal Drainage Board in relation to Protective Provisions in July 2022. The Welland And Deepings Internal Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five IDBs affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.
195551 The Welland And Deepings Internal Drainage Board	Richard Start of R. Longstaff & Co llp		Rights	45-008, 45-015, 45-021, 45-041, 45-050, 45-068, 46-033, 47-005, 47-006, 47-008, 47-009, 47-011, 47-017, 47-026, 47-039	Freehold Acquisition	PPs in negotiation	The Applicant initiated contact with The Welland And Deepings Internal Drainage Board in relation to Protective Provisions in July 2022. The Welland And Deepings Internal Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five IDBs affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.
211250 InterGen (UK) Ltd	#N/A		Rights	48-023, 48-025, 49-009, 49-010, 50-002, 50-003, 50-004, 50-005, 51-007, 51-008, 51-009, 51-010, 51-011, 51-012	Permanent Rights E	No response	The Applicant has consulted InterGen during the consultation process. No consultation responses have been received. Intergen (UK) Ltd. will be able to rely on standard Protective Provisions for electricity, gas, water and severage undertakers which are included within the draft DCO.
211250 InterGen (UK) Ltd	#N/A		Rights	49-003, 49-004, 49-005, 49-006, 49-011, 50-001	Temporary Possession F, G, K	No response	The Applicant has consulted InterGen during the consultation process. No consultation responses have been received. Integen (UK) Ltd, will be able to rely on standard Protective Provisions for electricity, gas, water and severage undertakers which are included within the draft DCO.
230088 Lindsey Marsh Drainage Board	#N/A		Rights	$\begin{array}{c} 01\mbox{-}016, 01\mbox{-}01-018, 03\mbox{-}008, 03\mbox{-}001, 04\mbox{-}018, 04\mbox{-}019, 05\mbox{-}005, 50\mbox{-}08, 50\mbox{-}005, 12\mbox{-}005, 12\mbox{-}013, 12\mbox{-}01$	Permanent Rights C, D , L, I	PPs in negotiation	The Applicant initiated contact with Lindsey Marsh Drainage Board in relation to Protective Provisions in July 2022. Lindsey Marsh Drainage Board were regular attendees of the Expert Topic Group. Protective provisions and other technical and commercial documents have been drafted for the five Internal Drainage Boards affected by the project and are at an advanced stage. The latest version of the Protective Provisions has been included in the draft DCO.