

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN, PUNE

Pune-Satara Road, Dhankawadi, Taluka – Haweli, Dist.- Pune Accredited by NAAC, Affiliated to Savitribai Phule Pune University (SPPU) Approved by DTE. Govt. Of Maharashtra and AICTE, New Delhi DTE Institute Code-EN6285, Pun Code-PU/PN/Engg. /150/2000 E-mail: -coewpune@bharatividyapeeth.edu Website: - <u>http://coewpune.bharatividyapeeth.edu</u>

Time Table AY 2023-2024

FE

BHARATI VIDYAPEETH'S COLLEGE OF ENGG. FOR WOMEN, PUNE 43.

2023-24(FE SEM-I)

Engineering Sciences & Allied Engineering

9:00			p-B Div				Group-B Div-II (405)						Group-A Div-III (406)					
0.00	Mon	Tues	Wed	Thus	Fri	Sat	Mon	Tues	Wed	Thus	Fri	Sat	Mon	Tues	Wed	Thus	Fri	Sat
9:00 10:00	A:-CHE B:-WSP	EM-I (KBN)	BEE (DPC)	A ₂ -EM-1 B ₁ -SME	CHE (SSJ)	EM-1 (KBN)	EM (SRG)	CHE (SSJ)	A _{2*} EM	CHE (SSJ)	BEE (DPC)	A _P -SME	A ₂ -SME	SME (USZ)	PHY (MAP)	BXE (ABV)	BXE (ABV)	A)-BXE
10:00 11:00	C ₁ -BEE	SME (AMP)	SME (AMP)	C ₁ -EM	BEE (DPC)	SME (AMP)	SME (YDK)	EM (SRG)	B ₂ -EM-I C ₂ -CHE	EM-I (SRM)	SME (YDK)	B ₂ - EM C ₂ -BEE	B ₃ -PPS C ₃ -EM-1	PHY (MAP)	EM-1 (KBN)	PHY (MAP)	EM-I (KBN)	Bi-WSP Ci-PHY
11:15 12:15	EM (SRG)	Ar-BEE Br-CHE	CHE (SSJ)	BEE (DPC)	EM (SRG)	A ₁ - WSP	A ₂ -WSP	EM-I (SRM)	BEE (DPC)	A ₂ -CHE	A _P -BEE	CHE (SSJ)	BXE (ABV)	PPS (KSS)	AJ-EM-I	SME (USZ)	A ₂ -PPS	SME (USZ)
12:15	CHE (SSJ)	C ₁ -WSP	EM-I (KBN)	EM (SRG)	EM-I (KBN)	B ₁ + EM C ₁ -EM-I	B2-BEE C2-EM-I	SME (YDK)	EM (SRG)	B2-WSP C2-SME	B1-CHE C1-WSP	ACES-I (SRG)	PHY (MAP)	EM-1 (KBN)	B ₁ -SME C ₁ -PPS	PPS (KSS)	By-EM-I Cy-SME	PPS (KSS)
1.15 2.00				R		E		(C		E		S	1		s		
2:00 3:00	ACES-I (SRG)	CHE (SSJ)	A _i - SME	ACES-I (SRG)	A _i - EM		EM-l (SRM)	Ar-EM-1	EM-I (SRM)	BEE (DPC)	CHE (SSJ)		EM-1 (KBN)	A ₁ -WSP	ACES-I (SRG)	Аз-РНҮ	ACES-I (SRG)	
3:00 4:00			B ₁ -BEE C ₁ -CHE		B ₁ -EM-1 C ₁ -SME		ACES-1 (SRG)	B ₂ -SME C ₂ -EM						B ₁ -PHY C ₁ -BXE		B ₇ -BXE C ₇ -WSP		
4.00 4.15		LIFE	SKILL PRAC	TICES		1		LIFE SKILL PRACTICES LIFE SKILL PRACTICES							1			
4.15	1.5	Group	-A Div-	IV (407)								1.0						
	Mon	Tues	Wed	Thus	Fri	Sat	EM-I ENGINEERING.MATHEMATICS-I SME SYSTEMS IN MECHANICAL ENGINEERING EM ENGINEERING MECHANICS BEE BASIC ELECTRICAL ENGG											
9:00 10:00	PHY (MAP) 406	A ₄ -PPS B ₂ -EM-I	PPS (KSS) 405	PHY (MAP) 404	A4-EM-I B4-WSP	EM-1 (SRM) 406												
10:00	EM-1 (SRM) 406	C _f SME	SME (YDK) 405	SME (YDK) 404	C _e -PPS	PPS (KSS) 406	BXE	ENGINEE BASIC EL PROGRAM	ECTRONI	CS ENGG	EM SOLV	PH WS /ING AC	P WO	INEERING RKSHOP PE NT COURS	RACTICES		STUDIES-	15
11:15	PPS (KSS) 405	PHY (MAP) 404	A _e -BXE	EM-1 (SRM) 405	PHY (MAP)	APHY	A STATE AND A STATE AND A STATE A STATE AND A STATE AN											
12:15	SME	EM-I			406		10000					20215	- N	1			/	
12:15 12:15 1:15	(YDK) 405	(SRM) 404	B ₆ -PHY C ₄ -WSP	405 BXE (ABV) 405	406 BXE (ABV) 405	Be-SME Ca-BXE	Da	P	-190	2	8	11	A	Mari	0	t	, d	>
12:15 1:15	(YDK)	(SRM)	C ₄ -WSP	BXE (ABV)	BXE (ABV)	B ₄ -SME		Table	Time		Açide		H		A.R.A	E	Frincip	>
2:15 1:15	(YDK) 405 A#WSP	(SRM) 404 LUNC ACES-1 (SRG)	Cr-WSP CH BR BXE (ABV)	BXE (ABV) 405 EAN	BXE (ABV)	B ₄ -SME	Inch Prof.Y.	arge D.Kute	Coordi Prof.R.	nator R.Jain	coordi Prof.S.R	nator Mitkari	Prof.Dr.A.	.D.	v	the cademics	Frincip	>
2:15 1:15 1.15 2.00 2:00	(YDK) 405	(SRM) 404 LUNC ACES-I	C ₄ -WSP CH BR BXE	BXE (ABV) 405 EAN	BXE (ABV)	B _r -SME C _r -BXE	Inch Prof.Y. Note: 1	arge D.Kute .This Tin	Coordi Prof.R.	nator R.Jain is effectiv	coordi Prof.S.R	nator Mitkari 06/09/202	Prof.Dr.A.	.D. M.Pawar	Prof.Dr.S		Frincip	21

Electronics and Telecommunication Engineering

_			SE-I (EAT)	5)		- there (and	3 - 2024) for	Semester 1	
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time/Day	Monday	Tuesday
9:00 - 10:00	305	DS (KRC) 306	EXC B DC C	M3 TUT C (Visiting) 306	M3 TUT D (Visiting) 305 (Activity(A,B)	ETSA	9:00 - 10:00		EXC B
10:00 - 11:00	M3 (Visiting) 305	M3 (Visiting) 306	EC D ESD A	DC (KDM) 306	EXC (\$\$\$) 305	ETSA	10:00 - 11:00	EC C DS D	BC D ESD A
11:00 -			Short Break				11:00 -		
11:15- 12:15	EXC C DC D	DC A EC B	DC (KDM) 306	EXC (SSS) 306	EXC A DC B		11:15 - 12:15	DC (RMS) 305	M3 (Visiting) 306
12:15 - 1:15	DS A ESD B	DS C ESD D	M3 (Visiting) 306	EC (SLK) 306	EC C DS D		12:15 - 1:15	EXC (STK) 305	EC (SMP) 105
1:15 - 2:00			Long Break				1:15 - 2:00		1 100
2:00 - 3:00	DS (KRC) 006	EC (SLK) 305	DS (KRC) 306	EXC D	M3 (Visiting) 307		200-100	M3 (Visting) 305	DS (KRC) 306
3:00 - 4:00	DC (KDM) 006	EXC (5SS) 305	(Visning) 306	DS B ESD C	EC (SLK) 307		3.00 - 4:00	M3 TUT A (Visiting) 305	M3 TUT I (Visiting) 30 (Activity(C)
400-415			Life Skill	Practices			400-415		Leannahlen
Theory	Facs	dtv	Practical	1	Faculty		Theory/Tut		culty
EXC	Prof (Dr. 15 5 Sal	unkhe (SSS)	EXC 301	Part (The IS S S)	Funkhe (A.B.C.D		EXC		
OC D	Prof K.D. Mahar			Prof.P.R. Yawle			DC	Prof. S.T.Kz Prof. R.M. 5	
C.	Prof. (Dr).S.L.Ko	re (SLK)	DC 303	Prof K.D. Maha	free free free free free free free free		EC	Prof.S.M.Pa	
	Prof. K.R. Chaud	hari (KRC)	and have	Prof (Dr) S L K			DS	Prof. K.R.C	
	Visiting		EC 310	Prof S.M.Patil (A3		M3	Visiting	THAT AND A
O TUT	Visiong		DS 3048	Prof. K.R. Chau	thuri (A,C)		M3 TUT	Visiting	
		1.1.1.1	D9 3048	Prof.K.D. Maha	jan (B,D)		1000		
			ESD 311	Prof S T Khot (-)				
			1002211	Visiting A.B.D.					

			SE-II (EATO	C)		
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:00 - 10:00	EXC A DC B	EXC B DC C	M3 TUT C (Visiting) 305 (Activity(A,B)		EXC C DC D	
10:00 - 11:00	EC C DS D	EC D ESD A	EXC (STK) 305	DS (K3RC) 305	DS A ESD B	Səturday ETSA
11:00 -			Short Break	505		
11:15 - 12:15	DC (RMS) 305	M3 (Visiting) 306	EXC D EC A	DC A EC B	DC (RMS) 306	
12:15 - 1:15	EXC (STK) 305	EC (SMP) 306	DS B ESD C	DS C ESD D	ENC (STK) 306	
1:15 - 2:00			Long Break			
2:00 - 3:00	M3 (Visiting) 305	DS (KRC) 306	M3 (Vaiting) 307	M3 (Visiting) 306	EC (SMP) 306	
3.00 - 4.00	M3 TUT A (Visiting) 305	M3 TUT II (Visiting) 306 (Activity(C,D)	EC (\$MP) 307	M3 TUT D (Visiting) 306	DS (KRC) 306	
4:00 - 4:15			Life Skill	Practices		
heory/Tut		culty	Practical		Faculty	
EXC	Prof.S.T.Kh		EXC 301	Prof.S.V.She	lke (A.B.C.	D)
0.0	Then I Th h 4 4	NO. 1078 1000 1		The rest of the re		

XC	Prof.S.T.Khot (STK)	EXC 301	Prof.S.V.Shelke (A.B.C.D)	-
)C	Prof. R.M. Shamalik (RN	0.0.00	Prof.P.R.Yawle (A,D)	-
C	Prof.S.M.Patil(SMP)	DC 303	Prof. R.M. Shamalik (B,C)	-
)S	Prof. K.R.Chaudhari (KR	EC 310	Prof.S.M.Patil(A,B,C,D)	-
43	Visiting	-	Prof. K.R.Chaudhari (B.D)	-
43 TUT	Visiting	DS 304B	Prof.K.D. Mahajan (A.C)	-
		ESD 311	Prof.S.T.Khot (B,C)	-
		CSD 311	Visiting A D)	-

Note: 1. No change is allowed without consulting the time table incharge.

8 Time Table I Prof.R.R. Jain

1 2 1

9 Time Table Coordinator Prof.R.R.Jain

-5

Perf De K



Prof. V.P. Mulik (VPN Prof. (Dr.)V.R. Paorar (

V.P. Academies

ProLDr.S.S.Churage

ProCDr.S.R.Patil

Bharati Vidyapeeth's College of Engineering for Won. m, Pune-43 Department of Electronics and Telecommunication Engineering Class Time Table (2023 - 2024) for Semester 1

R Patil

Monday DSP (SAD) 307 DC (MSK) 307	Tuesday MC (VPM) 307 EPT (SMB) 307	Wetnesday EFT TUT C (SMB) 006 MC (VPM)	DBM A MC B DSP C	Friday DC (MSR) 306 DSP	Saturday
(SAD) 307 DC (MSK)	(VPM) 307 EFT (SMB)	(SMB) 006 MC	MC B DSP C	(MSK) 306	ETSA
307 DC (MSK)	307 EFT (SMB)	006 MC	MC B DSP C	306	ETSA
DC (MSK)	EPT (SMB)	MC	DSP C		ETSA
(MSK)	(SMB)				
			SD D	(SAD)	
		006		306	
	207	Short Break			
		052	EFT		
DC A	DC D	(SAD)	(SMB)	DC B	
DBM B	MC A	006	305	DBM C	
MCC	DSP B	DC	DBM	MC D	
DSP D	SD C	(MSK)	(SVS)	SD A	
20202020	1.1.265.00	006		100.10	
EFT	DIM	202	MC	DSM	-
(SMB)	(\$55)	DC C	(VPM)	(SVS)	
306	000	DBM D			
FT TUT A	EFT TUT B	DSP A	Activity	EFT TUTD	
(SMB)	(5MB)	SD B	Library Art	(SMB)	
306	.006		Circle Sports	.006	
		Life Skill	Practices	14	
Fac	alty	Practical		Faculty	
MAS Kasar	(MSK)	DC 369B	Prof M.S. Kma	(ABCD)	
r'S M Bhile	egaokar (SMB)		Prof S V Shelki	2(A,C.D)	
if 5 V Shelke	aSVS)	310 (A,D)	Prof R J Sapikal	(9)	
(V.P.Mulik	(VPM)	MT 1004	Prof A P. Yaday	(A.B.C)	
(Dr).S.A.)	Dhole (SAD)	and statis	Prof S.M.Patil	629	
		DSP 304A	Prof (Dr) S.A.	Dhole (A.B.C.D)	
		SD 311	Prof (Dr) S M	Raphing (B)	
			Prof M.S. Kasa	r (D)	
		(C)	Prof V.P.Mafik	(5,6)	
	MC C DSP D EFT (SMB) 306 (M S Kasa (M S Kasa (S M Bhile (S V Shelke (V P Multis	MC C DSP B DSP D SD C EPT DRM (SMB) (SV3) 206 08 PT TUT A EPT TUT B (SMB) (SMB)	MC C DSP D SD C DSP D SD C (MSK) (MSK) (MSK) (SMB) (SYS) DSP A (SMB) (SYS) DSP A DSP A DSP A DSP A (SMB) (SYS) DSP A DSP	MC C DSP D DSP B SD C DDC (MSK) DBM (SVS) EPT (SMB) DSV D DBM (SVS) DC (V(VM)) DBM (V(VM)) 306 026 DBM (V(VM)) DC (V(VM)) DC (V(VM)) 306 026 DBM (VSVS) DC (V(VM)) DC (V(VM)) 306 026 DBM (VSVS) DBM (VSVS) DC (VPM) SMBI (SMB) SD B LiftraryAn (Critic Special (SM Bhilgaokar (SMB)) DBM (DBM (SSC) 4. Prof M S Kana (S M Bhilgaokar (SMB)) 15 V Shchiki VYD (S V Shchiki VYPh) DC 309B (V P Mala (VPM) Prof S V Shchiki (S S) 311 Prof (Dr 1S A (S D 311 6 (D1 S A. Dbale (SAD) DSP 304A (ABD) 4 302 Prof (Dr 1S A) (ABD) 4 302 Prof (M S Kana (CSD 311	MC C DSP D DSC (MSK) DSM (SVS) MC D DSP D SD C (MSK) (SVS) SD A DSP D SD C (MSK) (SVS) SD A DSP D DSB A 066 SVS) SD A DSF D DSB A 066 SVS) SD A OS DSF A SD C (VPM) SVS) OS OS DSF A Actively EPT TUT D SMB1 (SMB1) OS6 SD B Life Skill Practices 056 Facetry Practical Facetry Practical Facetry (MS S. Kaaar (MSK) DC 198B Prof S V Shelker (A,C,D) SD B/A 124 Prof S V Shelker (A,C,D) (S V Shelker (SMB) DBM MC 306A 2.1 Prof S V Shelker (A,C,D) SD B/A 124 (V P Mulik (VPRO) MC 306A 2.1 Prof S V Shelker (A,C,D) SD 301A 2.1 Prof S A Dade (A,B,C,D) (DS 3 A Dade (SAD) DSP 304A 2.0 Prof (D) S A Dade (A,B,C,D) SD 311 Prof MS Kaar (D)

			TE-II (EAT)	C)		
Time/Day	Monday	Tursday	Wednesday	Thursday	Friday	Saturday
9.00 - 10:00	Activity Library/Art Circle/ Spons	EFT TUT A (SMB) 305	DBM (RJS) 306 EPT	(SMB) 006	EPT TUT D (SMII) 107	
+0:00 - 11:00	DC (APY) 306	DSP (VRP) 305	EPT (SMB) 306	EFT (SMB) 005	MC (VPM) 307	#TSA
11:00 -			Short Break			
11.15+ 12:15	MC (VPM) 306	06M (RJS) 305	DC A DBM B	DC B DBM C	0C (APY) 307	
12 15 - 1:15	DSP (VRP) 306	EFT (SMB) 305	MC C DSP D	MC D SD A	D5P (VRP) 307	
1.15-2:00		_	Long Break			
2.00 - 3.00	DC D MC A	DBM A MC B	MC (VPM) 006	DRM (RJS) 307	DC C DBM D	
3,00 - 4,00	DSP B SD C	DSP C SD D	EPT TOT B (SMB) 005	DC (APY) 307	DSP A SD B	
4.00 - 4.15			Life Skil	Practices		
Theory	Fac	alty	Practical		Faculty	
x	Prof. A.P. Yadov	(APY)	DC 309B	Prof A.P. Yadav	(A,B,C,D)	
IPT .	Prof.S. M. Bhile	gaokar (SMB)	DBM 2000 C DLA	Prof R.J. Sapkal	(A. 10 (* 10))	
MIRC	Prof.R.J.Sapkal	RJS)	310 (A)	P 101 11 3 Superal	0000000	

)	- 308(B,C,D) & 310 (A)	Prof.R.J.Sapkal (A.B.C.D)
4)		Prof.V.P.Mulik(A,C)
(VRP)	MC 309A	Pref.A.P. Yadav (D)
		Prof.S.M.Past (B)
DS	DSP 304A	Prof.(Dr.)V.R.Pawar(C)
	Dar Josh	Prof.(D;)S S Salurikhe (A,B,D)
	SD 311	Prof.(Dr.) S.M.Rajbhoj (C)
	(B.C,D) & 302 (A)	Prof M.S. Kasar (B) Prof V Bedulik (A,D)
		·(A)

Principal Profetor S.R. Patil

	_		BE-I (E4	ATC)		rtment of Ele Class Tim	e Table (202	3 - 2024) for	Semester 1	incering			
Time/1	hay Monday	Tuesday	Wednesd	ay Thursday	Friday	Saturday	-	-		BE-II (E&T)	5		
9:00 -	0.00 RMT A	RMT D	RMT C	RMT B		securacy	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10-04	2.40.0.00	VLSIDT / CC B MIoT C		D VLSIDT C	Project	Project	9:00 - 10:0	0 Project	VLSIDT (SMJ) 006 RMT	CC (RMS) 307	DL (VRP) 307	RMT B VESIDT C	
13.00		More	MUOT B	MIOT A			10:00 -		(SSC)	RMT (5SC)	VLSIDT (SMI)	CC D	Project
17.1			Short Brea	uk.			11:00 -		005	307	307	MIAT A	
11.75	VLSIDT	DL	30	MieT			11.15			Short Break			
12.15	(SMI) 307 DE	(SMR) 307 RMT	(PRY) 305 VESIDT	(SAI) 006 RMT	Project	Project	11:15 - 12:15		MIoT (YRD)	MIoT (VRD) 307	CC (RMS)	RMT (SSC)	
2.15-1	307	(\$SC) 307	(SMJ) 305	(SSC) 000		riges	12:15 - 1:15	Project	006 CC (RMS)	DS. (VRP)	367 MioT (YRD)	205 VLSIDT (SMJ)	Pavject
15-21	0		Long Break	6			1:15 - 2:00		006	307	307	305	
00-30	(T) (PRY)	MieT	MIoT	VISIOT			1.12 * 2.00			Long Break		an award	
00-30	307 Activity	(\$AI) 307 CC	(SAI) 305 RMT	(SMJ) 006 DL	Project		2.00 - 3.00	Project	RMT A VESIDT B	RMT D VLSIDT A	RMT C VLSIDT D	DL. (VRP) 305	
09-4:00	Library/Ars Circle/Sports	(PRV) 307	(SSC) 305	(SMR) 006			3 00 + 4 00	- Adjes	CC C MiloT D	CC B MIoT C	CC A MIoT B	Activity Library/Art	
0 - 4.15			Life Ski	Il Practices			4 00 - 4 15			1.00.00.0		Circle/Sports	
ury	Facult		Practical	1	Faculty					1	Practices		
1	Prot (Dr. 15.5, Cho	rage (SSC)		Prof.S. M. Bhileg			Theory RMT		ality	Practical		Faculty	
	Prof. (Dr. 15 M. Jagah		RMT 309B	Ptof Y R Dhum				Prof (Dr.) 5.5.		RMT 309B	Prof.(Dr.) S.S.		
	Prof P.R. Yawle (P)			Prof (Dr /S M Jag				Prof (Dr (S.M.)	and the second se	1A.B.C) & 309A (D)	Prof.S. M. Bhi		
Entime	hol S. A. likarkar (S.	AD	/LSID&T 302	visiting A.C)	Sau (0117)		RECEIPTION OF	Prot R.M. Sha		VISIDET	Prof.R.J.Sapka		
	rot (Dr.) S.M.R.abl		r	Prof.P.R. Yawle 1	1000		loT.	Piol Y R Dhui		202	visiting(A,B,C		
na I	and a second second	N LANGE	MACHINES .	Prof.S.A. Blarkar (Learning	Prof (Dr (V R P	Wear (VRP)	Modernized		molik (A,B,C.I) }
		1	T 108	PTOLO A PRACENC	A.B.X.(D)					JaT 108	Prof. Y.R. Dh.	anal (A,B,C,D)	

Note: 1. No change is allowed without consulting the time table incharge

6

Time Lable Incharge

Prof. R. R. Jam

4 Time Table Coordinator Prof R. H. Jam

Ø 11.O.D. Prof Dr S R Patil

V.F Arademics Prof.Dr.S.S.Chorage

Principal Prof Dr.S.R.Patil

Bharati Vidyapeeth's College of Engineering for Women,Pune-43 Department of Electronics and Telecommunication Engineering Time Table (2023 - 2024) for Semester I

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:00 - 10:00			RM (SMR) 009A	Lab Practice-I	Lab Practice-I	DCD (SMJ)
10:00 - 11:0	0		RM (SMR) 009A	Batch P1 (SMJ) 304-B	Batch P2 (SAD) 304-B	009A DCD (SMJ) 009A
11:00 - 11:1:	5		Shor	t Break		0074
11:15 - 12:15	5	RC (SAD) 009A RC (SAD)	DCD (SMJ) 009A DCD (SMJ)	RM (SMR) 009A RM (SMR)	WSN (SRP) 009A WSN (SRP)	ESD (VRP) 009A ESD
1:15 - 2:00		009A	009A	009A	009A	(VRP) 009A
1:13 - 2:00				Break		
2:00 - 3:00		WSN (SRP) 009A	WSN (SRP) 009A	ESD (VRP) 009A	RC (SAD) 009A	
:00- 4:00		WSN (SRP) 009A		ESD (VRP) 009A	RC (SAD) 009A	
Theory	Fact	ilty	Practical		Faculty	
DCD	Prof.(Dr).S.M.Jag	dale (SMJ)	Lab Practice-I	Prof.(Dr).S.M.Jago	dale (SMJ)	
SD	Prof.(Dr.) V.R.Pay	war (VRP)	204.0	Prof. (Dr).S.A. Dh	and the second sec	
M	Prof.(Dr.) S.M.Ra	jbhoj (SMR)		ten (or port. Di	on (SAD)	
VSN	Prof.(Dr.) S.R. Pat	il (SRP)	1			
	Prof. (Dr).S.A. Dh		1			
	CMOS Design		ESD-Embedded S	system Design		
M- Research	Methodology		(Elective-I) WSN		Network	
C- Reconfigu	urable Computing		LAB Practice-I -			
Note:						
	1. No change is all	lowed without co	onsulting the time t	able Incharge		

H.O.D. P. Academies Principal Prof.Dr.S.R.Patil Prof.Dr.S.S.Chorage Prof.Dr.S.R.Patil Prof.R.J.Sapkal Prof.R.J.Sapkal

				The second secon	To Bar	stronies and	1 clecomin	ng for Wom unication E r Semester	en. Pune ngineerin. II
			SE-L(E&TC)		Class Time	c Table 1202	3 - 20241 10		
Time/Day	Menday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time/Day	Monday	Tuesday
9.00 - 10.00	00P (KDM) 005	SS (Tut B) 305 Activity (A.C,D)	SS (Tur C) 307 Activity (A.B)	CS (SMB) 305	SS (Tut D) 305		9:00 - 10:00	SS (Tat A) 306 Activity (B,C,D)	PBL (301,
10:00 s 11:00	CS (SMB) 005	PCS (SAD) 305	ESD (STK) 307	PCS (SAD) 305	00P (KDM) 305	ETSA	10:00 - 11:00	00P (KRC) 306	308.309A.310
11:00 -			Short Br	eak		-	11:90 -		
11:15 - 12:15	S&CS C PCS D	S&CS A PCS B	S&CS D OOP A	SS (SLK)	PCS (SAD) 305	PCS A OOP B	11:15 - 12:15	PCS (SMJ) 305	CS (SMB) 006
12:15 - 1:15	DAL A ESD B	OOP C DAL D	DAL B ESD C	00P (KDM) 105	SS (SLK) 305	DAL C ESD D	12:15 - 1:15	SS (PRV) 205	ESD (STK) 006
1:15 - 2:00			Long Br		- Min		1:15 - 2:00		
2:00 - 3:00	ESD (STK) 306	\$5 (SLK) 305	PBL (301,	PBL (301,	S&CS B PCS C		2:00 - 3:00	S&CS D OOP A	55 (PRY) 307
3:00 - 4:00	SS (Tut A) 306 Activity (B.C.D)	CS (SMB) 305	510,308,304B	310,308,364 B)	OOP D ESD A		3:00 - 4:00	DAL B ESD C	SS (Tut B) 307 Activity
4:00 - 4:15			Life Skill Pr	uctices			4:09 - 4:15		
Theory	Fac	ulty	Practical		Faculty		Theory	Fa	culty
				Prof. (Dr).S.L.				Prof.P.R. Yawi	(100357)
55	Prof. (Dr).S.L.	Kore (SLK)	S&CS 308	Prof.S. M. Bhi Prof.S.V.Shelk		<u>))</u>	55	Prof.P.B. Yawa	e(rai)
CS	ProFS M lite	legaokar (SMB)	PCS 309 B	Prof. (Dr) S.A.		C.D)	CS	Prof.S. M. Bh	llegaidar (SME
PCS	Prof (Dr) S.A.		00P 304B(A,B,C)	Prof.K.D. Mah			PCS	Prof.(Dr.)S.M	Jagdale (SMJ)
007	Prof.K.D. Mah	aian (KDM)	\$04A (TI)	Prof. K.R.Cha	udbari (A,B)		900	Prof. K.R.Ch	udbari (KRC)
ESD	Prof.S.T.Khot		DAL 304 A	Prof.(Dr.)S.S.S	alunkhe(C,D))	ESD	Pref.S.T.Khot	
SS TUT	Prof. (Dr) S.L.	Kore (A,B.C.D)	ESD 301	Prof.S.T.Khot	(B,C)		SS TUT	Prof.P.R.Yaw	le (A,B,C,D)
				Prof.S. M.Patil	(A,D)				
		9	PBL	Prof.P.R. Yawi	e (C)				
			(A.B.C.D) (301.	Prof.V. S. Karn	umbelkar(B)				
			310,308,304B	Prof.S.V.Shelk	and the second se				
			1	Prof.K.D. Mah	iajan (D)				

Prof.K.D. Mahajan (D)

Semester	5	E-II (E&TC)			
Monday	Tuesday	Wednesday	Thursday	Friday	Saturd
SS (Tat A) 306 Activity (B,C,D)	PBL (301,	S&CS B PCS A DAL C	SS (Tut C) 306 Activity PCS	PBL (301, 308,309A,310)	S&CS A PCS B
00P (KRC) 306	308,309A,310)	ESD D	(SMJ) 306	308,3097,210)	DALD
340		Short Brea	k		_
PCS	CS	SS	S&CS C	PCSC	
(SMJ)	(SMB)	(PRY) 307	PCS D OOP B	OOP D DAL A	ETSA
SS (PRV)	ESD (STK)	PCS (SMJ)	ESD A	ESD B	
306	106	Long Break			
		007	OOP	CS	
SACS D OOP A	55 (PRY) 307	(KRC) 307	(KRC) 305	(SMB) 305	
DAL B	SS (Tut B)	CS	ESD	55	
ESD C	307 Activity	(SMB) 307	(STK) 305	(Tut D) 305	ETSA ETSA D.D) C)
		Life Skill Pract	lioes		
Fa	culty	Practical		Faculty	
A same					
Prof.P.R. Yawi	e (PRY)	5&CS 308	Prof.S. M. B Prof.P.R. Ya	hilegaokar (A.B.)	09
	1			Jagdale (A,B,C)
1000 Auto 1000	ilegaokar (SMB) Jagdale (SMD)	PCS 309 B		A. Dhole (D)	7
Prof. K.R.Ch	audhari (KRC)	OOP 364 B	Prof. K.R.C.	haudhari (A,B,C)	
Prof.S.T.Kho	t (STK)	OOP 304 B	Prof.K.D. M		
Prof.P.R.Yaw	le (A,B,C,D)	DAL 304 A		baudhari (A.C)	
		CITE POTTS		S Salunkhe(B,D)	
			Prof.S.T.Kh		
		ESD 301	Prof.S.A.10	a second and a second	
				A. Dhole (C,D)	
		PBL	Prof.(Dr.)S Prof.P.R. Y	S.Salunkhe(B)	
		(A,B,C,D) (301,		awie (A) Karambelkar(C)	
		308,309A,310)			
		1.1.1.2.2.2.2.2.1.1.1.1.1.1.	Providence and the second		

1. No change is allowed without consulting the time table include Note: \$ A Time Table Incharge Prof.R.J.Sapkal H.9.D. Time Table Coordinator Prof.Dr.S.R.Patil Prof.R.J.Sapkal

V.P. Academics Prof.Dr.S.S.Chorage



Bharati Vidvaneeth's College of Engineering for Women. Pune-43 Department of Electronics and Telecommunication Engineering Class Time Table (2023 - 2024) for Semester II

					Class Time	Table (2023	- 2024) for S	emester II		TE-II (E&TC)			Saturda
			TE-I (E&TC)		2000/2012				Tuesday	Wednesday	Thursday	Friday	Saturo
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Time/Day	Monday	PDC		SA	PM (RMS)	
9:00 -	PDC (APY)	CN (MSK)	CN D	PD&CC			9:00 - 10:00	CN D	(VPM) 307	Activity	(SVS) 307	307 SA	ETS
10.00	307	306	EL-II A MP1 B	EL-IID MPLA		ETSA	10.00	PD&C B EL-II A	PM	Library/Art Circle/ Sports	CN (RJS)	(SVS)	
10:00 - 11:00	CN (MSK) 307	PDC (APY) 306	MP1 B MP2 C	MP2 B			10:00 - 11:00	MPI C	(RMS) 307		307	307	
11:00 -			Short	Break			11:00 -			Short B	reak		_
11-15		1	CN	DIP	PM		11.15	CN	CN	PDC	CN B	CNC	
11:15 - 12:15	CN C PD&C D	CN B PD&C A	(MSK) 006	(SMR) 307	(RMS) 307		11:15 - 12:15	(RJS) 307	(RJS) 307	(VPM) 306	PD&C A	EL-II D MPI B	
	EL-IIB	MPI C	PDC	PM	DIP		12:15 -	PDC	SA	PM (RMS)	EL-II C MP2 D	MP1 0 MP2 A	
12:15 - 1:15	MP2 A	MP2 D	(APY) 005	(RMS) 307	(SMR) 307		1:15	(VPM) 307	(SVS) 307	306	are a		
1:15 - 2:00			Long	Break			1:15 - 2:00			Long B	reak		
2:00 - 3:00	DIP (SMR) 307	Activity Library/Art			CN A PD&C B		2:00 - 3:00		PD&C D EL-II B	CN A PD&C C			
1:00 - 4:00	PM (RMS) 307	Circle/ Sports			EL-ILC MP1 D		3:00 - 4:00		MP1 A MP2 C	MP1 D MP2 B			
-00 - 4:15			Life Skill	Practices			4:00 + 4:15			Life Skill P	tactices		_
Theory	Fa	culty	Practical		Faculty		Theory	Fa	culty	Practical		Faculty	
	Prof.M.S. Ka	sar (MSK)		Prof.M.S. Ka	sar (A,B,C)		CN	Prof. R.J.Sap	kal (RJS)	CN 302	Prof. R.J.Sapka	I (A,B,C,D)	
DC	Prof.A.P.Yada	w(APY)	CN 302	Prof. R.J.Sapi	kal (D)		PDC	Prof. V.P.Muli	k (VPM)	PDC 303	Prof. V.P.Muliiki	(A,B,C)	
	Prof.(Dr.)S.M	Rajbhoj(SMR)	PDC 303	Prof.A.P.Yada	av (A,B,C,D)		SA	Prof.S.V.She	ke(SVS)	1100 303	Prof.A.P.Yaday	(D)	
		amalik (RMS)	DIP 304 B	Prof.(Dr.)S.M	LRajbhoj (A,B	,C,D)	PM	Prof. R.M. S	hamalik (RMS)	SA 310	Prof.S.V.Shelk	e(A,B,C,D)	
			MP1 311 (A,B,C,D) &	Prof.V.P.Muli	à(B,D)	\$				MPi	Prof.M.S. Kasa	# (A,D)	
			MP2 309 A (A,B,C,D)	Prof. R.M. St	hamalik (A,C)					311(A,B,C,D) & MP2 309 A	Prof. R.M. Sha	imalik (C)	
	(A,B,C,D) Prof.A,P,Yadav (B)						100						

1. No change is allowed without consulting the time table inchange. Note: Time Table Incharge H.Ø.D. Time Table Coordinator Prof.R.J.Sapkal Prof.Dr.S.R.Patil Prof.R.J.Sapkal i

V.P. Academics Prof.Dr.S.S.Chorage

Principal Prof.Dr.S.R.Patil

ķ

Bharati Vidyapeeth's College of Engineering for Women, Pune-43 Department of Electronics and Telecommunication Engineering Class Time Table (2023 - 2024) for Semester II

			BE-I (E&TC	2		
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:00 - 10:00	DM (SSS) 305	(SSS) Activity		BSP (VRP) 006	Project/ETS	
10:00 - 11:00	BSP (VRP) 305	Library/Art Circle/ Sports	BSP (VRP) 305	DM (SSS) 006	A	Project
11:00 -			Short Break	•		
11:15 - 12:15	1E (SMP) 305	IE (SMP) 305	DM (SSS) 305	FOC (SAI) 906		2000
12:15 - 1:15	FOC (SAI) 305	FOC (SAI) 305	DBM (VSK) 305	DBM (VSK) 006		Project
1:15 - 2:00			Long Break			
2:00 - 3:00	BSP A	FOC A BSP B	FOC B BSP C	FOC C BSP D		
3:00 - 4:00	PROJECT B PROJECT C	PROJECT C PROJECT D	PROJECT D PROJECT A	PROJECT A PROJECT B		
4:00 - 4:15			Life Skill	Practices		
Theory /Tut	Fac	ulty	Practical			
FOC	Prof.S.A. Itkark	ur (SAI)	FOC 309B	Prof.S.A.Iskarl	ar (A,B,C,D)	
BSP	Prof (Dr.)V.R.I	wear (VRP)	BSP	Prof.(Dr.)S.M.	Rajbboj (D)	
DM	Prof (Dr.)S.S.S	alunkhe (SSS)	(B,C,D)304A	Prof (Dr.)5.M.	Jagdale (A,C)	
DBM	Prof V. S. Kara	mbelkar (VSK)	& (A)309A	Prof.S. M.Patil	(B)	
IE	Prof.S. M.Panil	(SMP)				

			BE-II (EATC)			
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
9:00 - 10:00	FOC A BSP B	FOC D BSP A	IE (SMP) 306	FOC C BSP D	Project/ETS		
10:00 - 11:00	PROJECT C PROJECT D	PROJECT B PROJECT C	DM (5SS) 306	PROJECT A PROJECT B	A	Project	
11:00 - 11:15			Short 1	Break			
11:15- 12:15	FOC (SSC) 006	DBM (VSK) 306	FOC B BSP C	1E (SMP) 306		-	
12:15 - 1:15	DBM (VSK) 006	FOC (SSC) 306	PROJECT D PROJECT A	BSP (VRP) 306		Project	
1:15 - 2:00			Long E	Dreak			
2:00 - 3:00	Activity Library/Art	BSP (VRP) 306	FOC (SSC) 306	DM (855) 306			
3:00 - 4:00	Circle/ Sports	DM (SSS) 306	BSP (VRP) 306				
4:00 - 4:15			Life Skill I	Practices			
Theory /Tut	Fac	ulty	Practical		Faculty		
FOC	Prof (Dr.) S.S.	Chorage (SSC)	FOC 309B	Prof.Prof.(Dr.)	S.S. Chorage	(A,B,C,D)	
BSP	Pmf (Dr.)V.R.P	awar (VRP)	BSP	Prof.(Dr.)V.R.	Pawar (A)		
DM	Prof.(Dr.)S.S.S	alunkhe (SSS)	(A,B,D)304A & (C)309A	Prof.S. M.Pati	I (B,C,D)		
DBM	Prof.V. S. Kara	mbelkar (VSK)					
IE .	Prof.S. M.Patil	(SMP)	1				

Note: 1. No change is allowed with

P Time Table Incharge

Prof.R.J.Sapkal

in the second R **Time Table Coordinator** Prof.R.J.Sapkal

H.O.D Prof. Dr. S.R. Patil

V.P. Academics Prof.Dr.S.S.Chorage

Principal Prof.Dr.S.R.Patil

Bharati Vidyapeeth's College of Engineering for Women, Pune-43 Department of Electronics and Telecommunication Engineering Time Table (2023 - 2024) for Semester Π

Time/Day	Monday	Tuesday	-VLSI & EMI Wednesday	Thursday	Friday	Saturday
9:00 - 10:00	Wonday	SEMINAR		Lab Practice-I	Lab Practice-I Batch P2	SEMINAR
10:00 - 11:00		SEMINAR		Batch P1 (VSK) 304-B	(VSK) 304-B	SEMINAR
11:00 - 11:15			Sho	ort Break		
11:15 - 12:15		ACD (SMJ) 009A	EAS (SLK) 009A	ACD (SMJ) 009A	ESPA (VRP) 009A	ESPA (VRP) 009A
12:15 - 1:15		ACD (SMJ) 009A	EAS (SLK) 009A	ACD (SMJ) 009A	ESPA (VRP) 009A	ESPA (VRP) 009A
1:15 - 2:00			Lor	ng Break		
2:00 - 3:00		SOC (SRP) 009A	ESPA (VRP) 009A	SOC (SRP) 009A	EAS (SLK) 009A	
3:00- 4:00		SOC (SRP) 009A		SOC (SRP) 009A	EAS (SLK) 009A	
Theory	Fac	ulty	Practical		Faculty	
ACD	Prof.(Dr.)S.N	1.Jagdale	Lab Practice-I	Prof.V. S. Kara	ambelkar (VSK)	
SOC	Prof.(Dr.) S.F	R. Patil (SRP)				
EAS	Prof.(Dr).S.L	.Kore (SLK)				
ESPA	Prof.(Dr.)V.R	Pawar				

ACD -Analog CMOS Design SOC- System on Chip

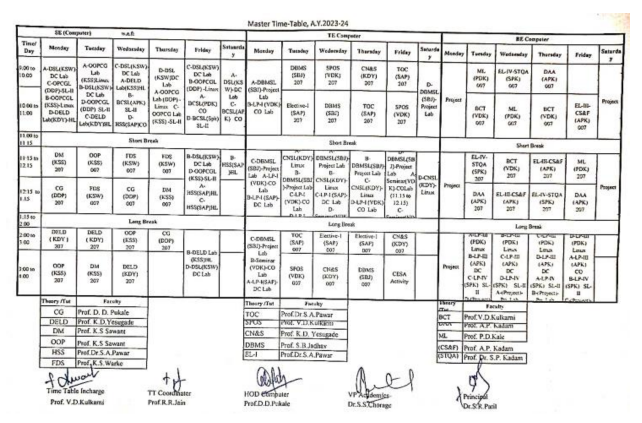
(Elective-II) ESPA- Embedded Signal Processors Architectures LAB Practice-II - Laboratory Practice-II

EAS -Embedded Automotive Systems

Note. I. No change is allowed without consulting the time table incharge. es RJ H.O.D Time Table Incharge Time Table Coordinator V.P. Academics Princip Prof.R.J.Sapkal Prof.R.J.Sapkal Prof.Dr.S.R.Patil Prof.Dr.S.S.Chorage

Prof.Dr.S.R.Patil

Computer Engineering



Bharati Vidyapeeth's College of Engineering for Women, Pune-43

Department of Computer Engineering A.Y.2023-24, Sem-II, Master timetable
76

Tine/	SE			-	-				TE						BE							
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Satuarday	Menday	Tuesday	Wednesday	Thursday	Friday	Saturda y	Monday	Teesday	Wednesday	Thursday	Friday	Saturd				
9.00 to 10 00	DSA (KSW) 207	A-PBL -SAP B- DSL KSW C- CoC	A- Micro (JDJ) B- PBL SAP	A-PBL-DDP B- CoC -KDY (10-11) B-	A-DSL-KSW B- Micro - JDJ	B- DSL- KSW C- PBL-	WT (SAK) 007	DSBD (PDK) 207	EL-II-SMA (KDY) EL-II-IS (APK)	EL-II-SMA (KDY) EL-II IS(APK)	AI (VDK) 207	Auda		DI. (APK)	EL-VI (BI) (SPK) (SPK)	HPC (SAP) 007		y				
10 00 to 11.00	Micro (JDJ) 207	KDY (10- 11) D- Miero (JDJ)	C-DSL-KSW	M-III (9-10) C- Micro -JDJ D- D\$L-KSW	C-PBL-SAP D-M-III (10-L1)	DDP D- CoC- KDY (9- 10)	EL-11-SMA (KDY) EL- 11-IS(APK)	AI (VDK) 207	DSBD (PDK) 207	(PDK) (VDK) (K	EL-II-SMA (KDY) EL- II-IS(APK)	CESA	PROJECT	EL-V (IP) (SAK) 007	EL-V (IP) (SAK) 007	EL-V (IP)(SAR) 507		PROJEC				
11.00 to 11.15									Short Breat									_				
11:15 10 12:15	SE (SAP) 207	Micro (JDJ) 007	PPL (DDP) 007	PP1. (DDP) 007	A-DSL-KSW C- M-III	B-PBL	A- DS&BOL PDK	A-LP-II-VDK D- LP-II	A- LP-II KDY B- DS&BDL	A- WTL SAK C- LP-II-	C- WTL SAK D- DS&BDL			EL-VI (BI) (SPK) 207	DL (APK) 207	EL-VI (BI) (SPK) 207	Library					
12 15 to 1 15	EM (Visiting) 207	DSA (KSW) 007	DSA (KSW) 007	SE (SAP) 007	(11.15-12.15) D- DSL-DDP	SPX	B-LP-II VDK C-LP-II KDY D-WTL-SAK	KDY 8-WTL	VDK C- DS&BDL- JDJ	VDK D-DS&BDL PDK	VDK B- DS&BDL PDK		PROJECT	HPC (SAP) 207	HPC (SAP) 307	DL (APK) 207	An circle Spans	PROJEC				
1:15 10	1. 192		Len	g Break				Long Break							Long Break							
2 00 10	Library	PPL (DDP) 207	Micro (JDJ) 207	EM (Vusting) 207	A-CeC - KDY(2-3)		A-DS&BDL JOJ B-	WT (SAK) 607	WT (SAK) 007	DSBD (PDK) 007	DSBD (PDK) 007			A-LP-V (APK)	B-LP-	C-LP- V(APK)	D-LP-V					
00 te	Art circle Sports	SE (SAP) 307	EM (Visiting) 207	CESA / Audri Course	A-M-III (2-3) C-DSL-KSW D-PBL-SAP		LP-II-KDY D- LP-II-VDK C- DS&BDL- PDK	Library/ An cucle/Spons	41	WT (SAK) 007	Library: Art circle/ Sports		PROJECT	B-LP-V1 (SPK) C - Project D - Project	C-LP-V1 (SPK) D-Project A-Project	D-LP-VT (SPS) A-Project B-Project	A-LP-VI (SPK) B-Project C-Project					
Tar	Fa	iculty		1,	Vol. X.S.Warke	-		Subject	Fac	ulty		-	Theory	Face	and the second	- repres	1.1.1.1.1					
1000	Visiting M	n Pranjal Patao	D\$A	Prof. D.D.Pukale				DS&BD	Prof. P.D.Kale				Drep	Prof AP Kada								
DSA	Prof KSW	arice		Dr. S.A. Pawar				AI	Pref V D Kulk	ami			Learning	Dr S & Pawar								
	Prof. J.D		PBL	Prof. D.D.Pukale		_		EL-II (SMA)	Prof K D Yesugade,				EL-N (IP)	Piel SAkarade								
SE	Dr. S.A.F	Pawar	Microprocesso		Dr. S.P. Kadam			EL-81 (15)	Prof A P. Keil	21) 1		1	ET-14 (BI)	Prof Dr S.P.K	adam							
PPL	Prof. D D P	ukale	r Leb		rof J.D.Jadhar	-		WT	Prof S A Kara	nde												
			CoC	Prof	K D Yesugade	6-1			Prof Prof P D V D Kulkann,													
			M-III	Visiong	Ms Pranjal Pat	are)		DSBDAL	I D Jadhav	nei												
		6421	0				31	WTL.	Pool S A Kara	nde	0.81			S 2		0						
2	Auso	L			a).			LP-II	Prof V D Ka K D Ye		all	-	A	QQ.		1						

Prof.V.D.Kulkarni

Prof.R.J.Sapkal

HOD Prof. D.D.Pukale

V.P.Academics Prof.Dr.S.S.Chorage



Information Technology

| | | | SECTO
 | | | |
 | | |
 | TLIT: | ology
ir Semester I | 1
 | | - | _
 | | |
 | | | |
---	--	--
---|--|---
--|--|---
---|--|--|----------------
--
--|---|--
--|---|--|---|
| - | - | - | Number (
 | Therefer | Frider | Securitor | Den
 | Muinter | Trenty |
 | | |
 | | - |
 | | | um
 | - | - 1 | |
| | 4 | |
 | 0 | PL-ADIN | |
 | 425 | E. | 12
 | | | 10
 | | ll++ | Hamilto
 | Tatelai | Wedne | they 1)
 | Puringham. | P states | Setenda: |
| | | |
 | | | in my Art | 110
 | 28.805
- 203 | 6.60650
(.5536)
209 | (43)
 | 61 (%) | No 141 | No. 1 de
 | -1 14 | love | Edu-
 | 108
(0659)
200 | 104
1144 | 4
 | | 1995)
(0.356)
216 | |
| | | |
 | 1. A.S A - 1 | | ask Sport | ine.
 | 3.0 | 05 | ERAD
 | | | 6
 | nute
nute
num | limet | Shene.
 | T. PART | - | |
 | TRUMER | tia | Ander Carros |
| | 10
FO
F) | |
 | | LEIN | | U.Ger
 | 1404-0 | 21 | 20
 | | 129 134 | 10
 | | Line |
 | (NDA) | 14/2 | 72
 | Nepal
Antimatic | 183.77 | |
| | area | | Short B
 | uin l | | | 10 mg
 | | |
 | Short Break | |
 | | 14.189 |
 | | 1 | Short Bu
 | est. | | - |
| | arti I | DV I | DAT (NAR)
 | 00P | 000 | an.e.s. | 11.14
 | | 070.0100 |
 | | |
 | | 11.18 |
 | 6.895 | 1 1 1 C 1 | IDEV I
 | 4254 | K-HAMES | |
| | | 20 | 24
 | 2.00 | 25 | 14.0.0.148 |
 | 10. | 1 10-214 | BEL20
 | 1.1.1. | 6811 |
 | | 12.14 |
 | 226 | 1.4 | DALI
DA
 | rK.sNI)
218 | (15)
20 | |
| | 38 | pro- | CINCO .
 | 10.5
(537) | 965 3 | - 45.2
- 7(31)(1 | 1214
 | AN THE | C (11,24)
344
(3) (3) (3) (3) | -D. S.R.
UNL Den
Kill
 | na-
Uhi-D
ADA | 6450 | 0.01011 (27
 | | 9.18 | Swipped Warr
 | IPM ILAN | E B | IMCI
 | DE. | UI
(MAR) | Projat Work |
| | | 28 |
 | 23 | * | |
 | 16.471 | 9,971 |
 | | |
 | _ | 11.15 | 1
 | 201 | | -
 | 324 | 218 | |
| | | | Lunch D
 | eah | | | 11 (A)
12 (M)
 | | |
 | Lunch Brea | 4 |
 | | 11.14 |
 | | | Lunch I
 | break | | |
| | 24 | tico I | 194.6
 | (05.4 | | | iz ai
 | 507.1 | 1001 | 70
 | e | 1 | 1
 | - | 122, 540 | |
 | 1 | |
 | | | 1 |
| | | diaCa | (CK)
 | 1 AV 60
200 (1) | 6.635 | | CONT
 | (SAII) | 15.04 | 1 155
 | 6 CH4 | 244 | 201-20
 | | | Property.
 | A. 100 | TR LOG | -14.00
 | 4.480 di | 1,1700/2517-
4,114
17700/36100 | |
| | | | our 4
 | ard more | Sell | | 61-00-
 | 1.
104000X0
(3335) | 1.4.4.6 | Avent
 | notes 1 | Someth |
 | | 61 88
84.50 |
 | 1416 | See 19.10 | 1. Jen. 1
 | 4.00 | - make | |
| | | |
 | | | - | 64.06
 | 027 | 208 |
 | | Sec. |
 | | ad and | -
 | | _ | ite Skill
 | Pristing | - | 1 |
| | | | Life Skill Pro
 | | | _ | =11
 | 1.45.65 | 14.4 m | 110
 | ile Shill Prac | RESS
Company Albert |
 | | 194 19 | 1.44.XX
 | | | |
 | maria a. o | Male in Pro- | 15 |
| | | 1.18.18 |
 | a (Agenti) - | | _ | -
 | | 8-05121-
1-00-11197 | 01
 | 19.9.5 | 1752-08-075-084
8-18-08-0-031-6-11- |
 | - | | PARTE &
 | n. Madal Allen
and MARKS | - | 17.00
 | Park 11- | | |
| | | | -
 | 1.200 (10.00 C) | 544.94 | | 10
 | | |
 | 1944 | MONING STATES |
 | | | ALLER PLANE
 | | - |
 | | | |
| | (inter | - | 1
 | 11 | | Hoe | 1000
 | Press, and | | 10,31
 | 0.00 | | -
 | | 1 | |
 | | |
 | | | |
| | | |
 | | ane Table I
Pol A.D.K | |
 | To | ng Table (
Mat 8.) |
 | ł | IEAD |
 | EP | r.
ogy | 1
 | en în | | mult b/
 | S R Publi | | |
| | | |
 | | | |
 | | ∽ _e r(%)
Vidyapeeth | It Jun
 | H
.nl
Er | BV'S | OF D
Colleg
Ing Fo
 | EP | r.
ogy | 1
 | sult | | mir Dr
 | S. R. Paul | | |
| | | | S
 | | | |
 | Bha: ati 1 | indyapeeth'
Depart | it Jun
 | Fingineerin
Dremation To
(2023 - 2024 | BV'S | OF D
Coller
Ing Fo
 | EP | r.
ogy | 3
 | aufe | | nur Dr
 | S. R. Pasil | | |
| * | Ninday | Turnday | Si
 | 07) | Pol AD K | u dar | nerdae
 | Bha: afi '
Ma | ≫ _e a(%)
Vidyapeeth
Depart
ster Closs 1 | 's College of
mean of Inf
Fine Table
 | Er
Clagincerin
Transfor Tr
(2123 - 2924
Tter) | E for Wonces
chroslogy
) for Semestr | OF D
on Tec
Coller
ing Fo
 | EPT
hnok
ge of
r Wo | г.
98У
Г | 1
 | | | Ne pri
 | | | |
| 1 | Manday | | Weday
 | (17) | Pol AD K | u dar |
 | Bha: afi '
Ma
Theat | Negl & S | 's College of
ment of fail
Fine Table
Tuesday
 | t
.nd
Er
(Engineerin
örmalion Tr
(2023 - 2024
TR(T)
Vennson | E for Wones
chealogy
) for Semesti | OF Don Take
Collecting Fo
 | EP | г.
98У
Г | 1
 | | Tunnday |
 | | r Fride | r 3mmi |
| 0 1 | Manday
PSDL-A-306-ACM | PSDL-B-208-5J
ORAISL -6-209
AVIE | Wedges
 | (IT)
day Thursd | w Piar | u -tur
• • | hurdas
 | Bha: afi '
Ma | ≫ _e a(%)
Vidyapeeth
Depart
ster Closs 1 | 's College of
mean of Inf
Fine Table
 | Er
Clagincerin
Transfor Tr
(2123 - 2924
Tter) | E for Wonces
chroslogy
) for Semestr | OF D
on Tec
Coller
ing Fo
 | EPT
hnok
ge of
r Wo | | hanna Ma
 | | HE (MAE) | MEL(FT
Walesaday
SAEE
 | Thursday
5-4007 | | r Baseda |
| 0 | P3DL-4-318-3.43 | PSDL-B-208-32
ORMSL -A-208
AVE
CGL-D-363-6V | Wedges
 | (IT)
day Thursd | w Piar | u -tur
• • | turday
L C-200A
 | Bisc ati 1
Ma
Tina/
Dry
07.00 -
10.00 | Not S | S College of
meast of fail
These Table
Tuesday
Ed
(Cable
200
 | Engineerin
Err
(2023 - 2024
TE(T)
Veenneeg
E.B
(XAN)
205 | L for Wonces
chealogy
thready
theready
theready
theready
theready
theready
theready
theready
theready | Pane-43
r-11
Pane-43
r-11
Pane-43
r-11
Pane-43
r-11
 | EPT
hnok
ge of
r Wo | r.
289 | 1
mai
19
101 - Prop
 | miles 1 | 135.
(94.40)
310 | BE (FT
Valuesulay
bits
(MALSK)
200
 | Thursda
5-4500
00400
100 | U-V-A- | 274 |
| D PRAEC | PEDI A. JUB-3.45
DBMSL - B- JIWA
AV &
EM-01: D- 206-VF | PSDL-B-208-32
ORMSL -A-208
AVE
CGL-D-363-6V | Wedges
 | (17) | w Piar | u -tur
• • | hurdas
 | Bha: ati '
Ma
Tirea'
Dry
09:00 - | Mart 6.1
Vidyapeeth
Depart
Nanay
Nasa
1549
200 | 's College of
meast of fail
Fine Table
Tunday
 | Er
(Engineerin
örmation Tr
(2023 - 2024
Therty
venneerin
Scott | LEAD
BV'S
mineer
chealagy
) for Semistr
Therefore
SAN | OF Don Too
Collecting Fo
 | EPT
hnok
ge of
r Wo | r.
>99 y | 1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
 | mailing 1 | HE (MAE) | MEL(FT
Walesaday
SAEE
 | Thursda
5-4500
00400
100 | 0.9.4 | 274 |
| 0 PEAEC | PEDI A. JUB-3.45
DBMSL - B- JIWA
AV &
EM-01: D- 206-VF | PSDL-B-208-32
ORMSL -A-208
AVE
CGL-D-363-6V | Wedan
4
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL- | (IT)
day Thursd | w Piar | u -tur
• •
 | turday
L C-200A. | Bha: ati *
Ma
Tives/
Bry
07:00 -
10:00 - | Widy ageeth
Depart
Alter Coss 1
Massay
WAS
(540)
200
 | S College of
ment of fail
time Table
Yuonky
S-0
(CAN
201
GAN | Engineerin
remainer 1
(2123 - 2224
Herri
Remainer
Herri
Remainer
Herri
Remainer
Herri
Remainer
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
Herri
H | Lean Wanes
chealagy
1 for Semistr
Therein
20
1 for Semistr
20
1 for Semist | Pane-43
r-11
roday
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Manager
Man | EPT
hnok
ge of
r Wo
 | C. 289 | 1.00 - Proj
2.00 - Proj
1.00 - Proj
 | mailing 1 | HE (MAR)
INC |
HEGT
Valenday
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skil | Thursda
5-4500
00400
100 | U-V-A- | 274 |
| | PEDI A. JUB-3.45
DBMSL - B- JIWA
AV &
EM-01: D- 206-VF | PSDL-B-208-32
ORMSL -A-208
AVE
CGL-D-363-6V | Wedan
4
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL-C-30
AUX
PSDL- | UT)
day Thursd
das Doons. D.
Autor and Autor and Auto | w Piar | * 64
544 0005
544 0005
344 00000000000000000000000000000000000 | turday
E. C. 3904.
R. B. JHL
SPR
Dad | Blac:
ati
Met
Brs
09:00-
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10 | Vidyapeeth
Depart
Ster Class 1
Nasang
Nas
San
200
(199)
201 | S College of
mean of Lab
Part of Lab
Rate
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat | E aginecia
remation from the formation
remation from the formation
remation from the formation
remation from the formation
remation for the formation for the formation for the formation
remation for the formation for the formation for the formation
remation for the formation for the formation for the formation for the formation
remation for the formation formation for t
 | E for Wanses
charbog
) for Senato
(AMA)
201
200
201
201
201
201
201
201
201
201 | Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pan | Same | r.
v VBC | 1 200 - Prop
200 - Prop
200 - Prop
200 - Prop
100 - 1111
1111 - 1115
1115 - 115
1115 - 115
1115 - 115
1115 - 115
1115 - 115
1115 - 115
1
 | naday 1
na Way
 | HE
(MAR)
IN
IN
IN
(LAHENDRG | HEGT
Valenday
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skill
Skil | D
Thursda
E-Hamila
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Biological
Bio | р. у.,
на р. у.,
с. на р.с.
с. на р.с.
с. р. у.
 | Arria |
| 0 #
2 A
4 E
7 - C
1+ | PIDL - 5 708-5 A
DBMSL -8- 2004
AYK
BH-401-6-206-47
COL -C-2008-K-V
COL -C-2008-K-V
EM-401
(VF) | PIDL B-208.52
DBalls - 339
AVE
CG. 3-389-69
EM-01
(VF) | Wedness
A PERCONSIL
PERCONSIL
A VIX
P AVX
AVX
CEL-A-201
SI
DMS
(AVX
 | Altry Thursd day Thursd days D0005.0. Altry Altry Altry Altry NC PROLECT NC PROLECT NC PROLECT NO PA NO PA DNS DNS | Prof A D Ki
Prof A D Ki
Protection
Collegion
W Date
W Date | r Su
Asi dess
Asi des | turday
L C-200A. | Bha: ati 4
Mi
Theat
Dip
1000
1000
1000
1000
1000
1000
1000
10 | Vidyapeeth
Depart
Ster Class 1
Nasang
Nas
San
200
(199)
201
 | S College of
mean of Lab
Part of Lab
Rate
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat | E aginecia
remation from the formation
remation from the formation
remation from the formation
remation from the formation
remation for the formation for the formation for the formation
remation for the formation for the formation for the formation
remation for the formation for the formation for the formation for the formation
remation for the formation formation for t | E for Wanses
charbage
b of Senata
Thereby
Thereby
Brank |
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pan | Same | | 7 00 Proj
00 P
 | nating 1
nat Wark per Work 1 | IDE
(MAA)
Int
ARE
(LA/EntDE)
JM
E-V(ET) |
HE(FT
Noteenday
Max
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
Statistics
St | T)
Thurstain
E-140000
International
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State | C 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | ante
a Propes V |
| | PIDL-A398-345
BBIGL-A398-345
BBIGL-D296-VT
CGL-C-2988-KV
CGL-C-2988-KV
EM-(II
(VF)
236
SE
(KGM) | PTDL-B-208.52
DBMSL -8-208
AVE
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-EV
COL-3-20-E | Wedan Id 990.4 c 300 P 900.4 c 300 P 000.4 c 300 CEL + 300 SI DMSS (AVX) 200 SE (NAM) SE
 | 2137) day Thorsd dash DB005.0. AVS DB005.0. AVS DB005.0. AVS DB005.0. MG SA AVS SA | мог А.D.К.
м Риска
под Рабо
уг Тонако
уг Тонако
уг
уг Тонако
уг
уг Тонако
уг Тонако
уг Тонако
уг Тонако
уг Тонако
уг Тонако
уг
уг Тонако
уг
уг Тонако
уг Тонако
уг
уг Тонако
уг
уг Тонако
уг
уг Тонако
уг
уг
уг Тонако
уг
уг
уг
уг Тонако
уг
уг
уг
уг
уг
уг
уг
уг
уг
уг
уг
уг
уг | r Su
Asi dess
Asi des | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Bhac atí
Tiwer
Bhy
Bry
Bry
Bry
Bry
Bry
Bry
Bry
Bry
Bry
Br
 | Vidyapeeth
Depart
Ster Class 1
Nasang
Nas
San
200
(199)
201 | S College of
mean of Lab
Part of Lab
Rate
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat
Sat | E aginecia
remation from the formation
remation from the formation
remation from the formation
remation from the formation
remation for the formation for the formation for the formation
remation for the formation for the formation for the formation
remation for the formation for the formation for the formation for the formation
remation for the formation formation for t | E for Wonces
chealing
by 'S
chealing
by 'S
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing |
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pan | Same | | 1
1
1
1
1
1
1
1
1
1
1
1
1
1
 | andag 7
ar Waya
pet Work 1 | 184
(944)
186
(8472286)
286
E-2080)
285
E-2080)
285
E-2080)
285
E-2080)
285
E-2080)
285
 | 98.011
Noteensay
See
200
200
200
200
200
200
200
200
200
2 | D
Thursday
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Sector
Secto | C 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
 | determa |
| 0 - 0
9 m
0 - 0
9 - 0
9 - 0 | PIDL-A398-345
BBIGL-A398-345
BBIGL-D296-VT
CGL-C-2988-KV
CGL-C-2988-KV
EM-(II
(VF)
236
SE
(KGM) | PTDL 8-206-25
DBMRE - 4-206
AVE
CQL-3-365-84
CQL-3-365-84
CQL-3-365-84
FW-III
(VF)
206
CQ
(DAG)
296
CQ
(DAG)
296 | Wedges di
Ar PSDLC-381
DBMEL 6-381
PWK P PSDLC-381
DBMEL 6-381
PWK P PSDLC-381
DBMEL 6-381
PWK DME PSDLC-381
PWK DME PSDLC-381
PWK SE (PAVK
2006 SE (PAVK
2006 Lanch Br EM-81
 | 2137) day Thorsd dash DB005.0. AVS DB005.0. AVS DB005.0. AVS DB005.0. MG SA AVS SA | Prof & D KJ
Prof & D KJ
Prof & Professor
Prof Professor
Prof Professor
Prof Professor
Prof Professor
Prof Professor
Prof & Professor
Prof Professor
Prof & Professor
Prof Prof Professor
Prof Prof Professor
Prof Prof Professor
Prof Prof Professor
Prof Prof Prof Professor
Prof Prof Prof Professor
Prof Prof Prof Prof Prof Professor
Prof Prof Prof Prof Prof Prof Prof Prof | r Su
Asi dess
Asi des | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blue: atí Mra
Traní
Bay
07:00 -
10:00 -
10:00 -
11:15 -
12:15 | Vidyapeeth
Depart
Ster Class 1
Nasang
Nas
San
200
(199)
201
 | S College of
mean of Iad
Time Table
Vanday
U.A.S.
Coll. 4-30-
0
BARDALA
DIREAL
DIREAL | Engineerin
irrmation Tr
(2023 - 2024
TE(T)
Veenneeg
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E.C.
(2015)
E. | E for Wonces
chealing
by 'S
chealing
by 'S
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing |
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pan | Same | T.
YBC
T | 1
1
1
1
1
1
1
1
1
1
1
1
1
1
 | militi 1
militi 2
militi 2
mil | 115
(NAE)
200
100
100
200
200
200
200
200
200
200 | Neters
Netersay
State
(Sounday
State
200
200
200
200
200
200
200
200
200
20
 | D
Thursda
E-Alam
SA
SA
SA
SA
SA
SA
SA
SA
SA
SA | | 20%-
8 Progen I
607%-
Class-
Alation Inter- |
| | PEDE-4-398-ACC
AVR - 2-398-
AVR - 2-398-
AVR - 2-398-
EM-81 - 2-20- VF
CR - 2-398- KV
CR - 2-398- KV
(V(F)
206
SE
(V-2M)
206 | PTDL-B-208-22
Obstatle -4-209
AVX
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-388-42V
CQ2-3-386-42V
CQ2-3-386-42V
CQ2-3-386-42V
CQ2-3-386-42V
CQ2-3-380-42V
CQ2-3-380-42V
CQ2-3-380-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-300-42V
CQ2-3-3000 | Wedges 45 PSULC 398 46 PSULC 398 47 PSULC 398 58 PSULC 398 | 0.077) day Thursd dash PROFIL-10 mail Aux 8 Aux 8 PROFIL-10 Aux 8 PROFIL-10 PROFIL-10 PROFIL-10 Or 10 PROFIL-20 O 10 PROFIL-20
 | Prof & D KJ
Prof & D KJ
Prof & Profe
Prof & Prof & Profe
Prof & Prof & Profe
Prof & Prof | r Su
Asi dess
Asi des | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blue: atí
Time
Boy
07.00-
10.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00- |
Vidyapeeth
Depart
Nenary
Nas
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA) | S College of International College of Internat | Lanch Bress | E for Wonces
chealing
by 'S
chealing
by 'S
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing
chealing |
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pane-43
Pan | and a second sec | | 7 Ma
9 00 - Proj
9 00 - Proj
1 00 - 1111
1 00 - 1111
1 10 - 1111
 | na Maria 1
Na Waya
Nga Waya
Nga 1
Na Maria | 18
18
18
18
18
18
18
18
18
18 | HEAT
Notemata
Materials
HAND
200
200
200
200
200
200
200
200
200
20
 | D
Thurste
SAMD
B
SAMD
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S | C 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20% Poges 3 |
| 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PEDE-4-398-ACC
AVR - 2-398-
AVR - 2-398-
AVR - 2-398-
EM-81 - 2-20- VF
CR - 2-398- KV
CR - 2-398- KV
(V(F)
206
SE
(V-2M)
206 | PEDL B-308-52
Constant A-309
COLORED A-309
C | Weddau II PRDLC-30 PRDLC-30 PRDLS-31 PRDLS- | 1377) day Thursd | Prof & D KJ
Prof & D KJ
Prof & Profe
Prof & Prof & Profe
Prof & Prof & Prof & Profe
Prof & Prof | r Su
Add Store
Mark Arc
Mark A |
tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blue: atí
Time
Boy
07.00-
10.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00-
11.00- | Vidy apeeth
Depart
Neter Cons 1
Name
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
 | S College of
mean of Iad
There Table
Vanday
U.A.S.
Coll. 4-30-
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
0
BARDALA
200
10
10
10
10
10
10
10
10
10
10
10
10
1 | Engineerin
ormation To
(2023 - 3224
(2023 - 3224
(2023 - 3224
(2023 - 3224
(2023 - 3224
(2023 - 3224
(2023 - 224
(2023 - 224)
(2023 - 2 | E for Womes
chevelagy
by 'S
in Formation
in Formation
(AQ)
at
Break | CPEC-286 | and a second sec | | 1
1
1
1
1
1
1
1
1
1
1
1
1
1

 | na Maria 1
Na Waya
Nga Waya
Nga 1
Na Maria | 115
(NAE)
200
100
100
200
200
200
200
200
200
200 | HEAT
Malendag
Melendag
HAAD
200
Sa
Sa
Sa
Lauch B | D
Thurste
SAMD
B
SAMD
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
 | Cr. 10494 | 20% Poges 3 |
| | PEDE-4-398-ACC
AVR - 2-398-
AVR - 2-398-
AVR - 2-398-
EM-01
EM-01
(VT)
206
SE
(VcAM)
206 | PEDL B-398-50
Consells - A-399
COLD - S-304 AV
COLD - S-304 AV
(VF)
2006
(DAG)
2006
(AVX)
2006
(AVX)
2006
(AVX)
2006
(AVX)
2006 | Wedden at PSR.C-30 PSR.C-301 PSR.C-301 PSR.C-301 | (17) day Thursd dash B00012D mail AVR avr Baseline avr Baseline pill Avr
 | Proof & D & A
Proof & D & A
Proof & Pasks
Proof | r Su
Add Store
Mark Arc
Mark A | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Bhas atí
Tina
01.00
10.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00 |
Vidyapeeth
Depart
Nenary
Nas
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA) | S College of
meast of I of
Fine: Table
Voorday
8-4
(KAAS, 201
0
8-4
(KAAS, 201
0
(KAAS, 201
0
(KAAS, 201
(KAAS, 201
(K | Lanch Bress | Lancason
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandress
Alexandr | CPEC-286
 | and a second sec | | 7 mm
 | na Maria 1
Na Waya
Nga Waya
Nga 1
Na Maria | 18
18
18
18
18
18
18
18
18
18 |
BEOT
Averages
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservat | D
Thurste
SAMD
B
SAMD
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S
S | Constanting of the second seco | 20% Poges 3 |
| | PEDE-4-398-ACC
AVR - 2-398-
AVR - 2-398-
AVR - 2-398-
EM-01
EM-01
(VT)
206
SE
(VcAM)
206 | PEDL B-398-50
Consells - A-399
COLD - S-304 AV
COLD - S-304 AV
(VF)
2006
(DAG)
2006
(AVX)
2006
(AVX)
2006
(AVX)
2006
(AVX)
2006 | Weddau II PRDLC-30 PRDLC-30 PRDLS-31 PRDLS- | (17) day Thursd dash B00012D mail AVR avr Baseline avr Baseline pill Avr
 | Proof & D & A
Proof & D & A
Proof & Pasks
Proof | r Su
Add Store
Mark Arc
Mark A | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blass ats 4
These
07500 -
1000
11000
11115
1215 -
0115
02200
02300
0300
0300 |
Vidyapeeth
Depart
Nenary
Nas
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA) | S College of
meast of I of
Fine: Table
Voorday
8-4
(KAAS, 201
0
8-4
(KAAS, 201
0
(KAAS, 201
0
(KAAS, 201
(KAAS, 201
(K | Cassing of the second s | L for Works
A for Works
L for Works
Choology
For Semestic
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Constant
Con | ОГР 0
ОГР
0
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
Солен
С | Same | | mail Ma 102 - 5 7902 103 - 6 7903 103 - 7 7903 103 - 7 7903 113 - 122 113 - 122 113 - 122 113 - 122 113 - 122 113 - 122 113 - 122 113 - 122 113 - 122 113 - 123 113 - 122 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123 113 - 123
 | na Maria 1
Na Waya
Nga Waya
Nga 1
Na Maria | 18
18
18
18
18
18
18
18
18
18
 | BEOT
Averages
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
and
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservation
Conservat | D
Thursda
E-Alam
Dir
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
State
Sta | Constanting of the second seco | 20% Poges 3 |
| | PEDE-4-398-ACC
AVR - 2-398-
AVR - 2-398-
AVR - 2-398-
EM-01
EM-01
(VT)
206
SE
(VcAM)
206 | PEDL B-398-50
Consells - A-399
COLD - S-304 AV
COLD - S-304 AV
(VF)
2006
(DAG)
2006
(AVX)
2006
(AVX)
2006
(AVX)
2006
(AVX)
2006 | Wedden at PSR.C-30 PSR.C-301 PSR.C-301 PSR.C-301 | (17) day Thursd dash B00012D mail AVR avr Baseline avr Baseline pill Avr
 | Prof & D &
Prof & D &
Prof & Professioner (Construction)
Prof | r Su
Add Store
Mark Arc
Mark A | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Bha: atí '
Mí
Tuai
07,00 -
1000
1000
1000
1000
1000
1000
1000 |
Vidyapeeth
Depart
Nenary
Nas
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
20
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA) | S College of
meas of last
Trace Table
Venday
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAA
200)
(KAAAAA
200)
(KAAAA
200)
(KAAAAAA
200)
(KAAAA
200)
(KAAAAAA
200)
(KAAAAAAAAAAAAAAA
(KAAAAAAAAAAAAAAA
(KAAAAAAAA | Cassing of the second s | E for Womes
E for | CCDB Phase
 | Same | | No No 97 Mo 98 - 90 Prop. 100 Prop. 110 - 121 - 122 - 123 - 124 - 125 - 1200 - 121 - 122 - 123 - 124 - 125 - 1200 - 1200 - 121 - 121 - 122 - 1200 - 1200 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 - 121 <td>mandang 1
mar Warth (
)
mar Mar Mar Mar Mar Mar Mar Mar Mar Mar M</td> <td>55.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
1</td> <td>100 071
100 071
100</td> <td>D
Thursday
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-A</td> <td>рина, 1974,
1974, 1974,</td> <td>2005 Progen U</td> | mandang 1
mar Warth (
)
mar Mar Mar Mar Mar Mar Mar Mar Mar Mar M | 55.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
196.
1 | 100 071
100 | D
Thursday
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-August
S-A
 | рина, 1974, | 2005 Progen U |
| 0 #20
80 #20
80 #20
90 #20
10 #20
10
10 #20
10
10 #20
10
10
10
10
10
10
10
10
10
10
10
10
10 | PEDE-4-398-ACC
AVR - 2-398-
AVR - 2-398-
AVR - 2-398-
EM-01
EM-01
(VT)
206
SE
(VcAM)
206 | PTDL & band di
PTDL & band di
Arts - band di | Wedden 4 PRDL-C-30 5 PRDL-C-30 9 PRDL-C-30 9 PRDL-S-30 9 PRDL-S-30 9 PRDL-S-30 9 PRDL-S-30 10 | (17) day Thursd day Thursd SAS D0008.0 Ne SA P(g) P(g) P(g, A, 200 P(g, A | Proof & D & A
Proof & D & A
Proof & Pasks
Proof | r Su
Add Store
Mark Arc
Mark A |
tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Bhas an
Mu
Thee
01000
1000
1000
1000
1000
1000
1000 | Vidy
ageeth'
Depart
Menny
Was
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20
(Su)
20 | A College of
Internet of Laf
Fine et al Laf
Fine et al Laf
(240
(240
(240
(240
(240
(240
(240
(240 | Cassineerin
ormation Tr
(Cassineerin
ormation Tr
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassineerin
(Cassine | E for Wanes
ethendag:
I for Wanes
ethendag:
I for Security
E & Manual
Manual
(MA)
Break
CRL-b-200
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
Manual
(MA)
(MA)
Manual
(MA)
(MA)
(MA)
(MA)
(MA)
(MA)
(MA)
(MA)
 | CILIN Projection | Same | | Total Mail 9 Mail 98 - 98 - 90 - 100 - 111 - 121 - 121 - 100 - 111 <
 | нийа 1
на Укад
раз Work
- Палан
Палан
Прек Молк
- Цала Ф.
 | ВК
(944)
399
Вас
200
200
200
200
200
200
200
200
200
20 | HEAT
Weitensig
Howards
Long
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb | 1) Thursday
2 Thu | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
 | 2014
8 Progent
000
000
000
000
000
000
000
000
000
0 |
| | P201 3 yes - 3 x yes
DataSL - 3 yes - 3 yes
DataSL - 3 yes - 4 yes
(14, 14, 14)
206
3 SE
(14, 14)
206 | PEDL & 2015_2
PEDL & 2015_2
ANN
CCL - 3184
(CL - 3184
(CL - 3184
(V-F)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(D | Wedder a PSDL-2-36 a PSDL-2-36 a PSDL-3-36 a PSDL-3-36 a PSDL-3-36 a PSDL-3-36 a PSDL-3-36 c PSDL-3-36 c PSDL-3-36 c PSDL-3-36 c PSDL-306 c PSDL-306 a PSDL-306 p PSDL-306 | 11 1 day Thursd | Prof & D &
Prof & D &
Prof & Pasta
Prof | r Su
Add Store
Mark Arc
Mark A |
tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blac: 45/
Mi
Tuer
07:00 -
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:000
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00 | Vidy apeeth'
Begart
Bergart
Near
(Sal)
Near
(Sal)
Near
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
 | S College of
mean of LaG
Time Table
Vanday
8-4
pLAA
201
4-20
00
100
100
100
100
100
100
100
100
10 | Case
Case
Control of the control of the control
of the control of | E for Womes
E for Womes
theology
I nor Semicir
(AM)
Brank
CRU-5-28
A
CRU-5-28
A
CRU-5-28
A
Auto Cases
Story
Brank
Auto Cases
Story
Brank
Auto Cases
Story
Story
CRU-5-28
A
Auto Cases
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story
Story | C/D In Physics | Same
 | | 1
2
2
2
2
2
2
2
2
2
2
2
2
2
 | anizing 1 1
ani Yuan (
ani Yuan (
channa (
chana | ВК
(944)
399
Вас
200
200
200
200
200
200
200
200
200
20 | HEAT
Weitensig
Howards
Long
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb | 1) Thursday
2 Thu
 | а реча.
1 пр. 2 п. рок.
1 п. р | 2014
8 Progent
000
000
000
000
000
000
000
000
000
0 |
| 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | P2DL-3-396-342
BHISE 3-396
AVE - 3-96
AVE - 3-976
CEL - 2-3956 KV
CEL - 2-3956 KV
CEL - 2-3956 KV
CEL - 2-3956 KV
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
206
SE
(V-74)
205
SE
(V-74)
205
SE | PEDL & 2015_2
PEDL & 2015_2
ANN
CCL - 3184
(CL - 3184
(CL - 3184
(V-F)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
2016
CCL
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(DAG)
(D | Weddaw # PSDL-C-30 | (177) day Thursd day
Thursd day Thursd day Phone A Ave Ave Ave Ave Ave Ave File Control File Control File Control PA Ave Ave | Proof & D & S
Proof & D & S
Proof & Pasks
Proof | r Su
Add Store
Mark Arc
Mark A | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blac: 45/
Mi
Tuer
07:00 -
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:000
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00 | Vidy ageeth'
Bergart
Manage
Was
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
(SA)
 | S College of
mean of LaG
Time Table
Vanday
8-4
pLAA
201
4-20
00
100
100
100
100
100
100
100
100
10 | Constant of the second of the | Levenberg
Comment
BV'S
Solutions
Levenberg
Therman
Levenberg
Solutions
Comment
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions
Solutions | CIELCOMMUNICATION
 | | | 3
307 - 5
307 - 7
307 - 7
309 - 7
 | middig 1
mi Xioni
pet Work 1
mi Anno
1
gen More 1
gen M | ВК
(944)
399
Вас
200
200
200
200
200
200
200
200
200
20 | HEAT
Weitensig
Howards
Long
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb | 1) Thursday
2 Thu
 | а реча.
1 пр. 2 п. рок.
1 п. р | 2014
8 Progent
000
000
000
000
000
000
000
000
000
0 |
| 0 23
30
50
50
50
50
50
50
50
50
50
50
50
50
50 | P201 3 yes - 3 x yes
DataSL - 3 yes - 3 yes
DataSL - 3 yes - 4 yes
(14, 14, 14)
206
3 SE
(14, 14)
206 | PEDL & 2015_2
PEDL & 2015_2
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto:
Auto: | Wedder a PSDL-2-36 a PSDL-2-36 a PSDL-3-36 a PSDL-3-36 a PSDL-3-36 a PSDL-3-36 a PSDL-3-36 c PSDL-3-36 c PSDL-3-36 c PSDL-3-36 c PSDL-306 c PSDL-306 a PSDL-306 p PSDL-306 | AUT)
day Thursd
AAS DOWNLO, D.
AVE THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
THUR
THURSD
THURSD
THURSD
THURSD
THURSD
THURSD
TH | руссі А. D. К.
у Рима
у Рима
пла тарь в ли
(С.С. С.
С.С. В. Ли
(С.С. С.
С.С. В. Ли
(С.С. С.
(С.С. С.
(С. С. С.
(С. С. С.
(С. С. С.
(С. С. С.
(С. С. С. С.
(С. С. С. С.
(С. С. С. С. С.
(С. С. С. С.
(С. С. С. С. С.
(С. С. С. С. С. С.
(С. С. С. С. С. С. С.
(С. С. С. С. С. С. С. С.
(С. С. С. С. С. С. С.
(С. С. С. С. С. С. С. С. С.
(С. С. С. С. | r Su
Add Store
Mark Arc
Mark A | tordes
L.C.200A.
St.D.304
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL
2010
PRL | Blac: 45/
Mi
Tuer
07:00 -
10:00
10:00
10:00
10:00
10:00
10:00
10:00
10:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:000
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00:00
00 | Vidy apeeth'
Begart
Bergart
Near
(Sal)
Near
(Sal)
Near
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal)
(Sal) | S College of
mean of LaG
Time Table
Vanday
8-4
pLAA
201
4-20
00
100
100
100
100
100
100
100
100
10 | Construction of a constru | Levenary
Annu and a second se | CIELCOMMUNICATION | | | 3
307 - 5
307 - 7
307 - 7
309 - 7 | middig 1
mi Xioni
pet Work 1
mi Anno
1
gen More 1
gen M | ВК
(944)
399
Вас
200
200
200
200
200
200
200
200
200
20 | HEAT
Weitensig
Howards
Long
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb
Sb | 1) Thursday
2 Thu | а реча.
1 пр. 2.
1 пр. | 2014
8 Progent
000
000
000
000
000
000
000
000
000
0 |

.....