ĶР	þ		e þ		
		<b>Ab</b>	<b>la</b> n	S	Ð
filmen . Kilijikin AZ Aliji Maljak		il <b>je</b>			
kie – S. M. cili Sille	Jiliah Jiliah				
	2	<b>    -    </b> )			
ing in the second secon	<b>fii</b> n	had p			
iili					
fæ - <del>6</del> till f		:			
1. 146 2. 146					
			Æ		
filmeter deligier					
3. Hingh					
A Han					
ingen Hander D	<b>july</b>				
<b>sjilitili</b> n					
<u>€ -</u> µK					
í is i fi i i i i i i i i i i i i i i i i					
pen no igen illigi pi affin ajallen iljan					
1. Ca - <b>jižki</b> 2. Statu	<u>i</u>	P			
2. S <b>H</b> JH 3.	je.				

Min	-	
<b>ijilje ifili</b> <b>ij<del>ilje</del> for</b>		
b chin	- <b>f</b> an	c pi

-

**J**. **E**016**ES** 

SCHEDULE 5

:#6

ð - 🎝

			SCHEDULE 5				
					MINION UNIVERSITY RESEARC	H FOUNDATION	
							0.4.1.1.6.4.6.1.1.1.1
			ACCINED DIFERENCE INEL CONTENSION			FISCAL VEAD 2016	
Baseries         Parks (2) (2)         Parks (2)						FISCAL TEAR 2016	
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	PROJECT/DIRECT/COST/ PROJECT/DC AND F	EES-					
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>							
Image: Instructure	SUPPLIES,	dimension and the second second	CALL CONTRACTOR OF A DATA	I show he are a first			
APPLIED RESEARCH CEITER         August 1         August	PRINCIPAL INVESTIGATOR / AND FRINGE	CONSTRUCTION TOTAL	DIRECT JNDIRECT SPECIAL	TOTAL PROJECT INDIRECT.O	PROJECT		
Line         Line <thline< th="">         Line         Line         <thl< td=""><td></td><td>La service - Constant</td><td></td><td></td><td></td><td>and the second second</td><td></td></thl<></thline<>		La service - Constant				and the second	
Line         Line <thline< th="">         Line         Line         <thl< td=""><td></td><td></td><td></td><td>48 48</td><td>-</td><td></td><td></td></thl<></thline<>				48 48	-		
ADD         OUDSKUM         * IN REPAIR THE FUNCTION         PUNDSKUT         ADD         CO         CO           COUNT OF CO							
Col         Col<         Col         Col         Col< </td <td>6,067 Art() - 1002216010 - 1A</td> <td>TONA HEG HING OG VICATION</td> <td>TAUNGATH, T</td> <td></td> <td></td> <td></td> <td></td>	6,067 Art() - 1002216010 - 1A	TONA HEG HING OG VICATION	TAUNGATH, T				
Alter of the second o	10.533	DEPARTMENT OF ENERGY AND	BALIMGART H				
2020         2020 <th< td=""><td></td><td></td><td></td><td></td><td>26.6" ****</td><td> AH 668- AH</td><td></td></th<>					26.6" ****	AH 668- AH	
1         1		a wa			<u>24868 </u>		2000000.040-
2,388         616         2,583         ARC         50012100         MICROART, NIC         EXAMPLE         2,388         ARC         500384.00         State		ARC 300034-010 UNIVERSITY					
4/35         4/35         1/2         3/37         5/37	Z000Z	20060000000000000000000000000000000000	300065-040-03 N MENS M	OF VING KIA		KI_T	1824 446
Mr.S.         Mr.S.         Mr.S.         LAG         STORAGE         STORAGE<	2,368 616 -						
Model         Marce         Marce         Marce         Marce         Source         Source         Source         Marce	4034 24.0081 01000	- 00.024.358 8.333 57		TAR() 001 TO 0500250-010	SUMAL NEUROAN ONSOLD	UNS NO	CLOSS BAUYGAR , F
Interview         Mark	4054		34.732	ARC 500284-010	SUMMIT INFORMATION SOLU		
Market Part Part Part Part Part Part Part Par	ELCAVED ALL H				APC 100221.010 * M	ATIONAL SCIENCE FOUNDATION	The second s
Allow         Stills         Stills </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
D-ALL H.         4054         5,18         1,331         6,448         ARC         100657-010         LANGLEY RESEARCH WERELY CLUE         ELSAND           D-ALL H.         464         5,18         1,331         6,448         ARC         10057-010         LANGLEY RESEARCH WERELY CLUE         CLUE WILL RESEARCH WERELY CLUE WILL RESEARCH WILL RESEARCH WERELY CLUE WILL RESEARCH WIL							
ALL WALL       46 20 WALL       47 WALL       47 WALL       47 WALL       47 WALL       4							
Line         Operation         Line         Operation         Line         Operation         Line         Control and the Angle of the Angle	D-ALI, H. 4054 5,110			ARC	100571 010 EANGEET (ESE		
Image: 1000         10000         1000         1000			200404.040 + OENTER FOR		Star Log Control Control Control	DRVRE CEBER (C)	
4///         2/10 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
FINANCOLO         FORM         TABLE         TOTAL         TOTAL <thtotal< th="">         TOTAL         TOTAL         &lt;</thtotal<>		- I,930 A 107					
ELSAYED-ALI, H.         4054         255         790         2         1/47         555         1,602         ARC         5002/20.010         UFENET           SIFS         FISAVED-ALI, H.         4054         255         790         2         1/47         555         1,602         ARC         5002/20.010         UFENET           SIFS         FISAVED-ALI, H.         4054         245         240			- 4,294				ELSA*ED-ALI, H.
NES         FLSAVED-ALLI, H.         4054         489         247         ARC         500/222400         MORPHIX TECHNOLO           3,507         ARC         500/276-010         LIFENET         ELSAVED-ALL, H.         4054         613         1,650         2,263         1,245           3,507         ARC         500/276-010         LIFENET         ELSAVED-ALL, H.         4054         613         1,650         2,263         1,245           3,507         ARC         500/276-010         LIFENET         ELSAVED-ALL, H.         4054         613         1,650         2,263         1,245           3,607         ARC         500/276-010         LIFENET         ELSAVED-ALL, H.         4054         613         1,650         2,223         1,245           3,607         ARC         500/276-010         LIFENET         54.00         4,939         1,128         500/276           3,607         ARC         100/221-010         NATIONAL SCIENCE FOUNDATION         NAMACONIC, G.         4054         613         1,650         2,228         6,06           4         ARC         100/221-010         NATIONAL SCIENCE FOUNDATION         NAMACONIC, G.         4054         2,013         116         2,810         4,939         1,128 </td <td></td> <td></td> <td>1 999</td> <td>13844 5-</td> <td>3013</td> <td></td> <td></td>			1 999	13844 5-	3013		
Interview         Interview <t< td=""><td></td><td></td><td>- 2</td><td></td><td></td><td>1000</td><td></td></t<>			- 2			1000	
3,507         ARC         5002         CHARGE SIGNAL SCIENCE SIGNAL AND SCIENCE SOUNDATION         ELSAYED ALL, H.         4054         613         1,650         2,263         1,245           3,507         ARC         500276-010         LIFENET         ELSAYED ALL, H.         4054         613         1,650         2,263         1,245           9,071         ABC         2003141,010         CENTER FOR INMOVATURE TECHNICLOGY         ELSAYED ALL, H.         4054         613         1,650         2,263         1,245           9,071         ABC         200214010         NATIONAL SCIENCE FOUNDATION         ALL         ADD         40.554         2,013         116         2,810         4,939         1,128         6,00           100221-010         NATIONAL SCIENCE FOUNDATION         NAMKOONG, G, 4054         2,013         116         2,810         4,939         1,128         6,00           26,000         53,265         2,219         53,467         AUC         100226-0.01         10.485         7.40         244         242         242         242         242         242         242         242         242         242         242         242         242         242         242         242         242         242         242			· · · · · · · · · · · · · · · · · · ·	489 259	747		
3,507         ARC         500276-010         LIFENET         ELSAYED-ALI, H.         4054         613         1,650         2,263         1,245           9,071         APC         200191.01.01         * CENTER ECRI MMOVATUR. TECHNICLOGY         ELSAYED ALI, H.         4054         613         1,650         2,263         1,245           9,071         APC         200191.01.01         * CENTER ECRI MMOVATUR. TECHNICLOGY         ELSAYED ALI, H.         4054         613         1,650         2,263         1,245           9,071         S4.11         ************************************	AND A DECEMBER OF THE STATE		COS AL CONTRACTOR	- AND			A NOT THE REAL PROPERTY OF
3,507         ARC         500276-010         LIFENET         ELSAYED-ALI, H.         4054         613         1,650         2,263         1,245           0.071         APO         200191.1.01         * CENTER EOR MMONATUR.TECHNICLOS         ELSAYED ALI, H.         4054         613         1,650         2,263         1,245           0.071         APO         200191.1.01         * CENTER EOR MMONATUR.TECHNICLOS         ELSAYED ALI, H.         4054         613         1,650         2,067         2,023         1,245           0.071         S4.11         Main         Main         ARIS         Main         ARIS         <			* (13 <sup>*</sup>		1996e	200	
0.071         ABC         200191-010         CENTER EOR IMMONATURE TECHNICLOGY         ELEVEN ALL         2007         20	AND THE REAL PROPERTY OF A DESCRIPTION O		E 22				*240 AL
ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKONIG, G         4054         2,13         116         2,810         4,939         1,128         6,05           ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKONIG, G         4054         2,013         116         2,810         4,939         1,128         6,05           ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKONIG, G         4054         2,013         116         2,810         4,939         1,128         6,05           ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKONIG, G         4054         2,013         116         2,810         4,939         1,128         6,05           ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKONIG, G         4054         2,013         116         2,810         4,939         1,228         6,05           ARC         100220101         NATIONAL SCIENCE FOUNDATION         NAMKONIG, G         4054         2,013         116         2,810         47.428         74.48         74.48         74.48         74.48         74.48         74.48         74.48         74.48         74.48         74.48         74.48         74.48         74.48	3,507 ARC 500276-010 LIFENET		ELSAYED-ALI, H.	4054 613	1,650 -	- 2,263	1,245 -
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	9.971 . ARC . 200191-010 * CENTER EOR IN	NOVATIVE TECHNOLOGY	STA FLOAVED ALL HANDLAST AL	40540_000 5 603	2 067	7,670	2 301
ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKOONG, G.         4054         2,013         116         2,810         4,939         1,128         6,06           ABC	5.4.01 2.063	6.264 ASC	CONTRACTOR SALES	CERCIPULIA DUAL	MATE AC	S 434 3	23 2218
ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKONG, G.         4054         2,013         116         2,810         4,939         1,128         6,06           ABC	3.000		100282.010 * /4.6.	PEDADUMENT OF ENERGY	- All and the second	44004140.0	22.050
ARC         100221-010         NATIONAL SCIENCE FOUNDATION         NAMKOONG, G.         4054         2,013         116         2,810         4,939         1,128         6,06           ************************************			sarsa atoma	-,		100.107	
				2013 116	2.810	4 939 1 128	6.06
Pages         55,265         2,219         55,467         Arc         1992/5-10	1110						
			T AND TOTAL STREET, C. STREET, AND THE		TITE A SAMTHING STOLES	2000 COALT	0,00-
					14 # 10 0 10 0 0		
	22 Val Ville Ald Marchen						and the second
							AING: 2004881604/0
				.,020	17.802 £ 360		ABC200101.010
						Summer Summer Sum	and the second second second second second
			counter (Althougy en	Alexandra de la companya de la compa			140 J.M.
							100 TOD 100

BUELTMAN BUE
14. BUELTMAN BEELTMAN BEELTMAN
14. BUELTMAN BEELTMAN BEELTMAN
BUELTMAN BEEL DE DA
and the second
BARPOLITIAN)
No. Wellson (19)
Manager Carl
and Marcara (1964)
Mericani, July
ecotors
Announce of the
Anterior (1967)

£nsón Hjýg