	1 .		
1 eme er	HR	2ND EME ER	HR
RO 1101 OR RO 1105	1	ENG 1102/04	3
ENG 1101/03	3	AREA III CI/LAB COR E	3/1
***	3	AREA I CORE	3
AREA II FINE AR CORE	3/1	H M 2255	3
AREA I CORE	3	AREA II H M/FA CO R E	3
I 2241	3		
O AL	16	O AL	16
2 .			
3rd eme er	HR	4 H EME ER	HR
AREA II LI CORE	3	AREA II H M/FA CO R E	3
AREA I HI CORE	3	Н М 3353	3
AREA III CI/LAB CORE	3/1	H M ELEC	3
AREA I CORE	3	H M ELEC	3
		MINOR CORE	3
O AL	13	O AL	15
	3 .		
5 H EME ER	HR	6 H EME ER	HR
H M ELEC	3	H M 3365 OR B 2215	3
H M 3335	3	H M 4450	3
H M 4440	3	H M 4430	3
H M 4451	3	MINOR CORE	3
MINOR CORE OAL	15	O AL	15
O AL	4	O AL	13
7 H EME ER	HR	8 H EME ER	HR
AD I OR APPRO ED ELEC	3	H M 4499	3
H M ELEC	3	H M ELEC	3
H M 4431	3	H M ELEC	3
MINOR CORE		ļ	
MINOR CO K E	3	MINOR CORE	3
		BMI GRAD A ION Applica Ion	
O AL	12	O AL	12
5 .			
9 H EME ER	HR		
Н М 4490	6		
O AL	6		
			120

5

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AKE HE FOLLO ING CO R E: ENG 1101 COMP AND MODERN ENGLI H I ENG 1102 COMP AND MODERN ENGLI H II MINIM M GRADE OF, C. REQ



AKE AN 1000 2000 LE EL CO R E IN LI ERA RE AKE AN 1000 2000 LE EL CO R E I H AN E PANDED HI ORICAL AND C L RAL COPE IN FINE AR , INCL DING HE2224 REPLINE OF AKINDANO 38000 2000 24 ARBIO DO HOUNO DO BERLE EL COINE AR , IN 90 FNDE O

3 HO R 3 HO R

()10. (-)80 ()-7)-10 12 (3 . 0 (-)8.)10 . 10. (-20 ()2 0 (-)8.)10 10 (0 (),)]

