



AAO-HNS/F
COMMITTEES

H



F 2024

ABLE FC E

C MMI EE E IE

A	F	C	1	
E	C		1	
B	G	(B G)	() C	1
	C		1	
	C		1	

C MMI EE -C -E

C		A	F	C	1
M		C			1
		M			2
C		E	C		2
FLE	G				2
A	M	C			3
B	G	(B G)C			3
		() C			3
					3
C	A	A			3
					3
A		E			4
	A				4
B					4

LICIE A D CED- E

F					C			4
	F				D		F	4
A	C							4
C								4
								4

C MMI EEMEE I G A DMI - E

		M			5
		M			5
C		C	D		6
D		E	M		6
					6
-M		C			6
	E				6
					7

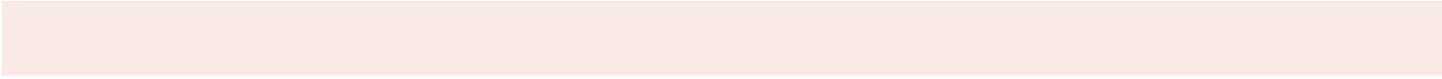
E .. IBILI IE

	C	C	A	7
	C	C		7
C	C			7
C	-E			
	C	M		
	-	C	M	
C				10
				10
				10
	/G			11
L				11

C MMI EECHAI E AL-A I CE

C		12
		12

- - - - - M - - - - -
 - - - - -
 I - - - - - F || M L F || M F || M M I F || M I F || M I F || M
 A F C - - - - -



A M C

A IM A IM C C I C I e e e

B G (B G) C

B G B GB A B G A F e .D I B G F e

(I) C

I A F I A F e .D I I e e

AA -H C e e

J 15 e e (2) e e

(.) F - e e J 15

C A A

M 1 D 31 A , F , E , B G I e e e e

C B A e e e e e e e e



10. M

11. C

12.

13. E

14. M

AA -H /FA C D F C

B D

E

A

E

E

B

15. E () JO 0. 0.

16. E C

17. M -E

1. A

1. All

E C

E ()14 ()13 (l .) (l)

C A D

-1.5 302 0.302 1.5 0 /

- C** **M**
1. $\frac{1}{x^2} = x^{-2}$ (| x^{-2})
 2. $\frac{1}{x^2} = x^{-2}$ | 2
 3. $\frac{1}{x^2} = x^{-2}$ |

