

	PFE	SCO	SLA	STA	STR	TAF	TEG	VAL
Mo-1	1D ¹²¹ _{L1SDE}	2F ⁰⁰¹ _{L1-FRA}		7D ¹²² _{MASDE}			4I ⁰⁰⁵ _{L1-ITA}	
Mo-2	7E ¹²¹ _{L2-DEA}	3F ⁰⁰¹ _{L1-FRA}					5I ⁰¹² _{L1-ITA}	4D ^{4E4F} _{4N} ¹⁰⁷ _{L3-ITA}
Mo-3	1D ¹²⁷ _{L1-DEA}						7I ¹⁰⁷ _{L1-ITA}	
Mo-4		3E ⁰⁰¹ _{L2-FRA}						
Mo-5	1E ^{11 1N} _{1D L2-FRA}			7D ¹⁴¹ _{PHYDE}		3E ¹²¹ _{RPREN}	6I ¹⁰⁷ _{L1-ITA}	4D ^{4E4F} _{4N} ¹⁰⁸ _{L4-ITA}
Mo-6								
Mo-7	3D ¹²¹ _{LATDE}	3E ⁰⁰¹ _{L2SFRA}						7I ¹⁰⁷ _{PH4ITA}
Mo-8	5D ¹²¹ _{LATDE}	3E ⁰⁰¹ _{L2-FRA}			6D ^{6E6F} _{6I 6N AR4EN} ⁰⁵⁷			
Mo-9		2F ^{1F} _{MORFR} ⁰⁰¹				2E ^{2I 1E} _{1I RPREN} ⁰⁰²		
Tu-1		1E ^{11 1N} _{1D L2-FRA}		7D ¹²² _{MASDE}	4D ^{4E4F} _{4I 4N ART--A} ⁰⁵⁷		7I ¹⁰⁷ _{L1-ITA}	
Tu-2	1D ¹²⁷ _{L1-DEA}			5D ¹⁰² _{PHYDE}	4D ^{4E4F} _{4I 4N ART--A} ⁰⁵⁷		6I ¹⁰⁷ _{L1-ITA}	4D ^{4E4F} _{4N} ¹⁰⁸ _{L4-ITA}
Tu-3		2F ⁰⁰¹ _{L1-FRA}	1E ^{11 1N} _{EPF--B} ⁰¹⁴	2D ¹³¹ _{ICTDEA}				5D ^{5E5N} _{5F} ³³¹ _{L3-ITA}
Tu-4		1E ⁰⁰¹ _{L2SFRA}	4D ^{4E4F} _{4I 4N EPF--A} ⁰¹⁴		2D ^{2E2F} _{2I 2N ART--C} ⁰⁵⁷		6I ¹⁰⁸ _{LATITA}	7I ¹⁰⁷ _{PH2ITA}
Tu-5							5I ⁰¹² _{L1-ITA}	7I ¹⁰⁷ _{PH4ITA}
Tu-6								
Tu-7	4D ¹²¹ _{LATDE}		3E ^{3N} _{EPF--A} ⁰¹⁴	7D ¹²² _{MASDE}	6D ^{6E6F} _{6I 6N AR4EN} ⁰⁵⁷		4I ⁰⁰¹ _{LATITA}	
Tu-8	3D ¹²¹ _{LATDE}	3F ⁰⁰¹ _{L1-FRA}	3E ^{3N} _{EPF--A} ⁰¹⁴	2D ¹¹⁸ _{MATDE}	1D ^{1E1F} _{1I 1N ART--C} ⁰⁵⁷		4I ⁰¹⁰ _{L1-ITA}	6I ¹⁰⁸ _{PH4ITA}
Tu-9	7E ¹²¹ _{L2-DEA}			2D ¹¹⁹ _{MASDE}			5I ^{6I} _{LATITA} ¹⁰⁷	5D ^{5E5F} _{5N} ¹²³ _{L4-ITA}
We-1	1D ¹²⁷ _{L1-DEA}			6D ^{6E6F} _{6N6I ICTENA} ¹³¹	2D ^{2E2F} _{2I 2N ART--A} ⁰⁵⁷			5D ^{5E5N} _{5F} ³³¹ _{L3-ITA}
We-2	5D ¹²¹ _{LATDE}						6I ¹⁰⁷ _{L1-ITA}	
We-3				2D ¹¹⁸ _{MATDE}			5I ⁰¹² _{L1-ITA}	4D ^{4E4F} _{4N} ¹⁰⁶ _{L4-ITA}
We-4	4D ¹²¹ _{LATDE}			7D ¹²² _{MASDE}	3D ^{3E3F} _{3I 3N ART--A} ⁰⁵⁷		4I ⁰⁰¹ _{LATITA}	7I ¹⁰⁸ _{PH2ITA}
We-5		2F ⁰⁰¹ _{L1-FRA}		7D ¹⁴¹ _{PHYDE}			4I ⁰⁰⁵ _{L1-ITA}	
We-6				6D ^{6E6F} _{6I 6N ICTENA} ¹³¹				
We-7		1E ^{11 1N} _{1D L2-FRA}		5D ¹⁰¹ _{PHYDE}				
We-8				TT ²¹¹ _{ADMIN}	1D ^{1F1I} _{1N1E ART--B} ⁰⁵⁷			5D ^{5E5F} _{5N} ¹²³ _{L4-ITA}
We-9	5E ¹²¹ _{L2-DEA}							4D ^{4E4F} _{4N} ¹⁰⁷ _{L3-ITA}
Th-1	3D ¹²¹ _{LATDE}	1E ^{11 1N} _{1D L2-FRA}		7D ¹⁴¹ _{PHYDE}				6I ¹⁰⁸ _{PH4ITA}
Th-2	4D ¹²¹ _{LATDE}			2D ¹⁰³ _{MATDE}			4I ⁰⁰⁵ _{LATITA}	7I ¹⁰⁶ _{PH4ITA}
Th-3	1D ¹²⁷ _{L1-DEA}		3E ^{3N} _{EPF--A} ⁰¹⁴			4D ^{4E5F} _{4F4N RPREN} ¹¹⁸	6I ¹⁰⁷ _{L1-ITA}	
Th-4		2F ^{1F} _{MORFR} ⁰⁰¹	5D ^{5E5F} _{5I 5N EPF--B} ⁰¹⁴		6D ^{6E6F} _{6I 6N AR4EN} ⁰⁵⁷	2E ^{2I 1E} _{1I RPREN} ⁰⁰²	6I ^{5I} _{LATITA} ¹⁰⁸	5D ^{5E5F} _{5N} ¹²³ _{L4-ITA}
Th-5		3F ⁰⁰¹ _{L1-FRA}				6D ^{6E7E} _{6F 7F RPREN} ⁰¹²		
Th-6		2F ¹³¹ _{ICTFRA}						
Th-7	7E ¹²¹ _{L2-DEA}				5D ^{5E5F} _{5I 5N ART--A} ⁰⁵⁷		4I ⁰⁰⁵ _{L1-ITA}	
Th-8	1D ¹²¹ _{L1-DEA}	3E ⁰⁰¹ _{L2-FRA}	1E ^{11 1N} _{EPF--B} ⁰¹⁴					
Th-9		2F ⁰⁰¹ _{L1-FRA}				3E ¹²³ _{RPREN}	7I ¹⁰⁷ _{L1-ITA}	
Fr-1		3F ⁰⁰¹ _{L1-FRA}	4D ^{4E4F} _{4I 4N EPF--B} ⁰¹⁴	7D ¹²² _{MASDE}	1D ^{1E1F} _{1I 1N ART--A} ⁰⁵⁷		5I ⁰¹² _{L1-ITA}	
Fr-2	3D ¹²¹ _{LATDE}	2F ⁰⁰¹ _{L1-FRA}						
Fr-3	4D ¹²¹ _{LATDE}	1E ^{11 1N} _{1D L2-FRA}					4I ⁰⁰⁹ _{LATITA}	
Fr-4	5D ¹²¹ _{LATDE}	3E ⁰⁰¹ _{L2-FRA}					5I ¹⁰⁷ _{LATITA}	
Fr-5	5E ¹²¹ _{L2-DEA}	2F ⁰⁰¹ _{L1SFRA}					7I ¹⁰⁷ _{L1-ITA}	4D ^{4E4F} _{4N} ¹⁰⁶ _{L3-ITA}
Fr-6				6I ^{6D6E} _{6F 6N ICTENA} ¹³¹				6I ¹⁰⁷ _{PH2ITA}
Fr-7				7D ¹⁴¹ _{PHYDE}				6I ¹⁰⁷ _{PH4ITA}
Fr-8				6D ^{6E6F} _{6I 6N ICTENA} ¹³¹	3D ^{3E3F} _{3I 3N ART--B} ⁰⁵⁷			6I ¹⁰⁷ _{PH4ITA}
Fr-9				2D ¹¹⁸ _{MATDE}				5D ^{5E5N} _{5F} ³³¹ _{L3-ITA}