

Brussels, 16 June 2022 (OR. fr)

> 10098/22 OJ CONS 42 ECOFIN 609

#### **PROVISIONAL AGENDA**

COUNCIL OF THE EUROPEAN UNION (Economic and Financial Affairs)

ECCL, Luxembourg 17 June 2022 (11.30)

1. Adoption of the agenda

2. Approval of 'A' items

10099/22

(a) Non-legislative list

10100/22

(b) Legislative list (Public deliberation in accordance with Article 16(8) of the Treaty on European Union)

# <u>Legislative deliberations</u> (Public deliberation in accordance with Article 16(8) of the Treaty on European Union)

3. Decision on the system of Own Resources of the European Union

SC 9700/22

*Deliberations* 

4. Directive on ensuring a global minimum level of taxation for multinational groups in the Union

SC 8779/22

5. Anti-Money Laundering (AML) legislative package *Progress report* 

**0** C 9697/1/22 REV 1

9698/1/22 REV 1

GIP **EN** 

6. 9727/22 Any other business Current financial services legislative proposals Information from the Presidency **Non-legislative activities** 7 European Central Bank/Commission Convergence Reports and 9705/22 enlargement of the euro area 9707/22 + ADD 1 Recommendation by the euro area Member States on the **C**(\*) 10054/22 Commission proposal on the adoption of the euro by Croatia Adoption Letter from the President of the Council to the European 10055/22 Council **Approval** 8. Economic recovery State of play regarding the implementation of the RRF Exchange of views **C**(\*) 9728/22 + ADD 1 Council implementing decision Adoption 9. European Semester 2022 9601/22 9602/1/22 REV 1 Country-specific recommendations <u>C</u>(\*) **Approval** 9890/22 10191/22

10. Any other business

o

0 0

### <u>p.m.:</u>

## Thursday 16 June 2022

12.00	European Stability Mechanism Board of Governors Annual Meeting
14.30	Eurogroup
17.00	Eurogroup in inclusive format

## Friday 17 June 2022

8.30 European Investment Bank Board of Governors Annual Meeting

\_\_\_\_\_

• First reading

Special legislative procedure

Item based on a Commission proposal

(\*) Item on which a vote may be requested