JPMorgan Auto Callable Contingent Interest Notes linked to the common stock of General Motors Co. due April 30, 2014 est Barrier

J.P.Morgan

Trade Details/Characteristics		Hypoth	etical Return on	a Note					
Reference Stock	The common stock, par value \$0.010 per share, of General Motors Co. (GM)	First 3 Review Dates							
Contingent Interest Payments:	If the notes have not been previously called and the closing price of one share of the Reference Stock on any Review Date is greater than or equal to the Interest Barrier, you will receive on the applicable interest Payment Date for each 51,000 principal amount note a Contingent Interest Payment equal to \$33.375 (equivalent to an interest rate of 13.35% erannum, spayble at rate of 3.3375% per quarter).		Compare the closing price of one share of the Reference Stock to the Initial Stock Price and the Interest Barrier until the fina review date or any automatic call.						
	If the closing price of one share of the Reference Stock on any Review Date is less than the interest Barrier, no Contingent Interest Payment will be made with respect to that Review Date.		If the closing prices of the Reference o	erence	Automatic Call The notes will be automatically called and you will receive (i) the principal				
Interest Barrier / Trigger Level:	80% of the Initial Stock Price (subject to adjustments)		equal to the Init		amount plus (ii) the Contingent Interest Payment with respect to				
Interest Rate:	13.35% per annum, payable at a rate of 3.3375% per quarter, if applicable		Stock Price			the related review	/ date		
Automatic Call:	If the closing price of one share of the Reference Stock on any Review Date (other than the final Review Date) is greater than or equal to the Initial Stock Price, the notes will be automatically called for a cash payment, for each \$1,000 principal amount note, equal to [a] \$1,000 plus (b) the Contingent Interest Payment applicable to that Review								
Payment at Maturity:	Date, payable on the applicable Call Settlement Date. If the notes have not been previously called and the Hall Stock Price is greater than or equal to the Trigger Level, you will receive can payment at maturity, for each SL000 principal amount note, equal to (a) SL000 plue (b) the Contingent interest Payment applicable to the final Review Date. (The notes have not been previously called and the Hiral Stock Price is less that the Trigger Level, at maturity you will los 11% of the principal amount of your payment at for every. It has the Hiral Stock Price is less than the Initial Stock Price. Under these circumstances, your payment at muturity pars (Ja00 principal amount ones will be acclusive a Stolewer SL000 e SL000 estock from the.)		If the closing pri Share of the Ref Stock is less th Initial Stock Prio	erence in the	No Automatic Call	The closing price of one share of the Reference Stock is greater than or equal to the Interest Barr The closing price of one share of the Reference Stock is less than the interest Barrier	You will receive the Contingent interest Payment. Proceed to the next review date. No Contingent interee Payment. Proceed to the next review date.		
		For more information about the payments upon an Automatic Call or at maturity in different hypothetical scenarios, see "Hypothetical Payment upon Automatic Call or at Matur							
	If the notes have not been automatically called and the Final Stock Price is less than the Trigger Level, you will lose more than 20% of your initial investment and may lose all of your initial investment at maturity.	What Are the Payments on the Notes, Assuming a Range of Performances for the Reference Stock? The following table illustrates payments on the notes, assuming a range of performance for the Reference Stock on a given Review Date. The hypothetical payments set							
Review Dates:	July 25, 2013 (first Review Date), October 24, 2013 (second Review Date), January 23, 2014 (third Review Date), April 25, 2014 (final Review Date)	below assume an initial Stock Price of \$28.00, an interest Barrier and a Trigger Level of \$22.40 (equal to 80% of the hypothetical initial Stock Price) and reflect the interest Rate of 13.3 per annum (payable at a rate of 3.337% per quarter). The hypothetical total neturns set forth below are for illustrative purposes only and may not be the actual total returns applicable to a purchaser of the notes. The numbers appearing in the following table and examples have been rounded for ease of analysis.							
Risk Considerations		Hypoth	etical Payment u	pon Automatic C	all or at Maturity				
Your investment in the enter may result in a loss of some erall of your original			Review Dates Prior to the Einal Review Date				Final Review Date		

Your investment in the notes may result in a loss of some or all of your principal.	200000000000000000000000000000000000000	Review Dates Prior	to the Final Review Date	Final Review Date	
 Any payment on the notes is subject to the credit risk of JPMorgan Chase & Co. 	Closing Price	Reference Stock Appreciation /	Payment on Interest Payment Date or Call	Stock Return	Payment at Maturity (2)
 The notes do not guarantee the payment of interest and may not pay interest at all. 		Depreciation at Review Date	Settlement Date (1)(2)	Stock Return	
 The appreciation potential of the notes is limited, and you will not participate in any appreciation in the price of the Reference Stock. 	\$50.400	80.00%	\$1,033.375	80.00%	\$1,033.375
 The benefit provided by the Trigger Level may terminate on the final Review Date. 	\$44.800	60.00%	\$1,033.375	60.00%	\$1,033.375
JPMorgan Chase & Co. and its affiliates play a variety of roles in connection with the issuance of the notes, including acting as calculation agent and hedging	\$39.200	40.00%	\$1,033.375	40.00%	\$1,033.375
JPMorgan Chase & Co.'s obligations under the notes. Their interests may be adverse to your interests.	\$33.600 \$30.800	20.00%	\$1,033.375	20.00%	\$1,033.375
			\$1,033.375		\$1,033.375
 If the notes are automatically called early, there is no guarantee that you will be able to reinvest the proceeds at a comparable return for a similar level of risk. 	\$29.400	5.00%	\$1,033.375	5.00%	\$1,033.375
	\$28.000	0.00%	\$1,033.375	0.00%	\$1,033.375
 Certain built-in costs are likely to adversely affect the value of the notes prior to maturity. 	\$26.600	-5.00%	\$33.375	-5.00%	\$1,033.375
No ownership or dividend rights in the Reference Stock.	\$25.200	-10.00%	\$33.375	-10.00%	\$1,033.375
 Risk of the closing price of the Reference Stock falling below the Interest Barrier or Trigger Level is greater if the Reference Stock is volatile. 	\$23.800	-15.00%	\$33.375	-15.00%	\$1,033.375
+ Lack of liquidity - J.P. Morgan Securities LLC ("JPMS") intends to offer to purchase the notes in the secondary market but is not required to do so. Even if there is a	\$22.400	-20.00%	\$33.375	-20.00%	\$1,033.375
secondary market, it may not provide enough liquidity to allow you to trade or sell the notes easily.	\$22.397	-20.01%	\$0.00	-20.01%	\$799.900
 The anti-dilution protection for the Reference Stock is limited and may be discretionary. 	\$16.800	-40.00%	\$0.00	-40.00%	\$600.00
+ Many economic factors, such as Reference Stock volatility, time to maturity, interest rates and creditworthiness of the issuer, will impact the value of the notes prior	\$8.400	-70.00%	\$0.00	-70.00%	\$300.00
to maturity.	\$0.000	-100.00%	\$0.00	-100.00%	\$0.00

(1) The notes will be automatically called if the closing price of one share of the Reference Stock on any Review Date (other than the final Review Date) is greater than or equal to the initial stock Price.
 (2) You will increase 2 contingent interest Payment in connection with a Review Date if the closing price of one share of the Reference Stock on that Review Date is greater than or equal to the instruct Barrer.

SEC Laggend: "PMorgan Chase & Co. has field a registration datament, including a prospectual with the SEC for any offerings to which these materials relate. Before you invest, you should read the prospectus in that registration statement and the other documents relating to this offering will anange to send you the prospectus. By Deposedus supplement and team should and you get these documents to pailing to the SEC for one complete information about. JPMorgan Chase & Co. and this offering will anange to send you the prospectus. By Deposedus. Deposedus. By D

not exhaustive. Please see the accompanying term sheet and product supplement for a more detailed discussion of risks, conflicts of interest and tax consequences associated with an investment in the noise

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CREDIT RISK OF JPMORGAN CHAIE & CO. — The notes are subject to the credit nix of JPMorgan Chase & Co. and our credit rainings and credit spreads may adversely affect the market value of the notes. Investors are dependent on JPMorgan Chase & Co. and our credit rainings and credit spreads may adversely affect the market value of the notes. Investors are dependent on JPMorgan Chase & Co. and JDI to gay all smouths due on the notes, the merket methors are subject to our credit nation of the notes. Any accine in our credit nations of the notes in the market is the off our credit national methods and the notes in the credit preads (the notes). Investors are called to the notes in the notes in the market is the off our credit national methods and the notes. The notes is the notes in the notes interest inte

The APPRECIATION POTENTIAL OF THE NOTES IS LIMITED, AND YOU WILL NOT PARTICIPATE IN ANY APPRECIATION IN THE PRICE OF THE REFERENCE STOCK — The appreciation potential of the notes is limited to the sum of any Contingent Interest Payments that may be paid over the term of the notes, regardless of any appreciation in the price of the Reference Block, which may be significantly used to summarize the Reference Block, which may be significantly used to any appreciation in the price of the Reference Block. Accompany, the term on the notes may be significantly used to the notes in any appreciation in the price of the Reference Block. POTENTIAL CONFLICTS — We and our affiliate significantly used to the Incomention with the Incless in Contection with the Insue of the Incles, including acting as calculation, and the ange and the Incless in the price of the Reference Block. POTENTIAL CONFLICTS — We and our affiliate significantly used to accompany provide the state and the economic Interests of the acculation appendiate and the accompany provide the accurate on the notes in approximate and accurate the price of the state and the economic Interests of the accurate price and the accompany provide the actual and accurate price and the accurate the provide the accurate the provide the accurate the provide the accurate the provide the actual accurate the accurate the provide the accurate the price accurate the accurate the price of the accurate the ac

notes. THE ENERT PROVIDED BY THE TRIGGER LEVEL MAY TERMINATE ON THE FINAL REVIEW DATE — If the Final Otock Price is less than the Trigger Level, the benefit provided by the Trigger Level will terminate and you will be fully exposed to any deprecision in the closing price of one share of the Reference Stock. Because the Final Stock Price will be determined based on the closing price on a single day near the end of the term of the notes, the price of the Reference Stock at the majurt date or all other terms our many term of the notes could be parter than or equal to the Trigger Level. This ofference could be particularly larger (there is a significant) decrease in the price of the Reference Stock during the latter portion of the term of the notes or fitners is significant volatily in the price of the Reference Stock during the latter portion of the term of the notes or fitners is significant volatily in the price of the Reference Stock during the latter portion of the term of the notes or fitners is significant volatily in the price of the Reference Stock during the latter portion of the term of the AUTOMATICALL ERATURE MAY FORCE A POTENTIAL ERATIVE THE — If the notes are used to Contingent Interest Payments and not not near may be less than the amount of Contingent Interest Payment applicable to the relevant Review Date. would have been payable if the notes were held to maturity, and, for each \$1,000 principal amount note, you will receive \$1,000 plus the Contingent Interest Payment applicable to the relevant Review Date.

REINVESTMENT RISK — If your notes are automatically called, the term of the notes may be reduced to as short as three months and you will not receive any Contingent interest Payments after the applicable Call Determent Date. There is no guarantee that you would be able to reinvest the proceeds from an investment in the notes as comparable return and/or with a comparabile interest rule for a similar level of risk in the notes are automatically called prior to the maturity date. CRETAIN BUILT-MOOTST ARE LIVENEV TO AFFECT ATMENDENCY THE VALUE OF THE NOTES PROIRT OT AUTOMITTY — While any payments in the notes described in the accompanying term sheet is based on the up interprised and annual of your notes, the original issue price of the notes includes the agent's commission and the estimated cost of hedging our volgations uncer the notes. As a result, and as general mater, the price, Tany, at which JP. Allegan Becurites LLC, which we refer to a JPAU, will be alling to purchase notes through the submittable and the solution and the price and any as price to many as a general to the materity date. Coll endering on the refer to a JPAU, will be alling to purchase notes through and the solution and the estimated cost of hedging our volgations uncer the notes. As a result, and as a general mater, the price, Tany, at which JP. Allingan Becurites LLC, which we refer to a JPAU, will be alling to purchase notes through and the advectimate the advectime of the solutions will be advected to advect and advected to be advected to advected to be advected to be advected to be advected to be advected to advected to be advected t

RISK OF THE CLOSING PRIDE OF THE REFERENCE STOCK FALLING BELOW THE INTEREST AND ADDRESS DATA TRADE THE LIGHT DEVICE THE THE CLOSING PRIDE OF THE REFERENCE STOCKS IS VOLATILE — The likelihood of the closing price of one share of the Reference Stock falling below the Interest Barrier or the Trigger Level will depend in large part on the volatility of the closing price of the Reference Stock and magnitude of changes in the closing price of the Reference Stock.

LACK OF LIQUIDITY — The notes will not be listed on any securities exchange. JFMG intends to offer to purchase the notes in the secondary market but is not required to do so. Even if there is a secondary market, it may not provide enough liquidity to allow you to taske or sell the notes easily. Because other dealers are not likely to make a secondary market for the notes, the price at which you may be able to taske your notes is likely to depend on the price, if any, at which JFMG is willing to buy the notes.

note: HEDDING AND TRADING IN THE REFERENCE STOCK — While the notes are outstanding, we or any of our affiliates may carry out hedging activities related to the notes, including in the Reference Block or instruments related to the Reference Block from time to time. Any other shedging activities related to the notes, including in the Reference Block or instruments related to the Reference Block from time to time. Any other shedging or trading activities as of the pricing date and during the term of the notes occul adversely affect our adjuant to just a trading. It is possible that these hedging or trading activities or used and the related on the reference Block from time to time. Any other shedging or trading activities as of the pricing date and during the term of the notes could adversely affect our adjuant to just and that these hedging or trading activities or used and the Reference Block. The activities of the notes decide.

MANY ECONOMIC AND MARKET FACTORS WILL IMPACT THE VALUE OF THE NOTES — in addition to the closing price of one share of the Reference Block on any day, the value of the notes will be impacted by a number of economic and market factors that may either directions optimized in the closing price of the Reference Block in the to maintify of the notes; the dividend rate of the Reference Block interest and yield rates in the market generally, a variety of economic and dividend rate of the Reference Block interest and yield rates in the market generally, a variety of economic and dividend rate of the Reference Block interest and yield rates in the market generally, a variety of economic and dividend rate of the Reference Block interest and yield rates in the market generally, a variety of economic and dividend rate of the Reference Block interest and yield rates of the Reference Block.

The notes are not bank deposits and are not insured by the Federal Deposit insurance Corporation or any other governmental agency, nor are they obligations of, or guaranteed by, a bank Calculations and determinations will be made in the sole discretion of JFMS, as calculation agent, and may be potentially adverse to your interests as an investor in the notes.

J.P.Morgan