file1=subtype983.txt  
file1-field=900;Source;String(2)  
file1-field=001;Product type;String(3)  
file1-field=002;Type of underlying instrument;String(3)

file1-field=004;Option Type;String(4)

file1-field=007;Currency hedge (quanto);String(1)

file1-field=009;Securities ID (WKN) of the derivative;String(6)

file1-field=010;ISIN of the derivative;String(12)

file1-field=011;Exercise style;String(1)

file1-field=017;Maturity Date of the derivative;String(10)

file1-field=019;Marketing name of the derivative;String(256)

file1-field=037;Issue size;Dec(20,5)

file1-field=039;Fees;String(1)

file1-field=041;Issuer's right of termination;String(1)

file1-field=049;Nominal amount;Dec(20,5)

file1-field=051;Rolling;String(1)

file1-field=052;Leveraged Product;String(1)

file1-field=064;Issue price;Dec(18,9)

file1-field=069;Knock-out instrument;String(1)

file1-field=070;DDV product classification;String(2)

file1-field=076;Payment Date;String(10)

file1-field=202;Boerse Stuttgart product classification Level 4;String(4)

file1-field=203;Name of Boerse Stuttgart product classification Level 4;String(100)

file1-field=246;EUSIPA (Europe) product classification;String(4)

file1-field=247;Name of EUSIPA (Europe) product classification;String(100)

file1-field=080;Private placement;String(1)

file1-field=082;Name (Term Sheet);String(256)

file1-field=084;Issue Date;String(10)

file1-field=086;Issue Value Date;String(10)

file1-field=087;Issue price currency;String(3)

file1-field=090;Rolling strategy;String(1)

file1-field=091;Rolling frequency;String(1)

file1-field=093;Management fee;Dec(20,5)

file1-field=097;Lock-in;String(1)

file1-field=099;Capital protection;String(1)

file1-field=100;Settlement type;String(1)

file1-field=204;Active status;String(1)

file1-field=114;Deactivation date;String(10)

file1-field=117;Knocked-out;String(1)

file1-field=205;Issuer ID;String(6)

file1-field=211;Issuer's product classification;String(12)

file1-field=212;Name of Issuer's product classification;String(80)

file1-field=213;Date and time of securities master data adjustment;String(20)

file1-field=214;Day count convention;String(1)

file1-field=285;Incomplete data;String(1)

file1-field=444;Final Valuation Date;String(10)

file1-field=447;Data under review;String(1)

file1-field=455;Automatic exercise;String(1)

file1-field=456;Secured instrument;String(1)

file1-field=468;Start of exercise period;String(10)

file1-field=469;US withholding due to section 871(m), inscope;String(1)

file1-field=479;US withholding due to section 871(m), detailed classification;String(1)

file1-field=470;Delta at issuance;Dec(20,5)  
file1-field=472;Quotation-type;String(1)

file2=subtype984.txt

file2-field=900;Source;String(2)

file2-field=001;Product type;String(3)

file2-field=010;ISIN of the derivative;String(12)

file2-field=014;ISIN of the Underlying Instrument;String(12)

file2-field=204;Active status;String(1)

file2-field=018;Multiplier;Dec(18,9)

file2-field=217;Position type of the underlying instrument;String(5)

file2-field=088;Reference Market;String(4)

file2-field=089;Reference price;Dec(18,9)

file2-field=218;Quantity of theunderlying in thebasket;Dec(20,5)

file2-field=219;Percentage shareof the underlying inthe basket;Dec(20,5)

file2-field=419;Currency specified by the Issuer;String(3)

file2-field=447;Data under review;String(1)

file2-field=452;Leverage factor;Dec(20,5)

file3=subtype985.txt

file3-field=900;Source;String(2)

file3-field=001;Product type;String(3)

file3-field=010;ISIN of the derivative;String(12)

file3-field=014;ISIN of the Underlying Instrument;String(12)

file3-field=204;Active status;String(1)

file3-field=307;Barrier type;String(2)

file3-field=221;Barrier unit;String(3)

file3-field=222;Barrier value;Dec(20,5)

file3-field=223;Start date of barrie robservation;String(10)

file3-field=224;End date of barrier observation;String (10)

file3-field=088;Reference Market;String(4)

file3-field=419;Currency specifiedby the Issuer;String(3)

file3-field=428;Unique barrier ID;String(80)

file3-field=427;Unique cash flow ID;String(80)

file3-field=445;Barrier specification;String(1)

file3-field=447;Data under review;String(1)

file3-field=450;Type of observation;String(1)

file4=subtype986.txt

file4-field=900;Source;String(2)

file4-field=001;Product type;String(3)

file4-field=010;ISIN of the derivative;String(12)

file4-field=249;Cash flow type;String(1)

file4-field=226;Period start date;String(10)

file4-field=225;Period end date;String(10)

file4-field=227;Payment Date;String(10)

file4-field=204;Active status;String(1)

file4-field=228;Interest rate (per cent);Dec(18,9)

file4-field=229;Minimum interest rate (per cent);Dec(18,9)

file4-field=230;Maximum interest rate (per cent);Dec(18,9)

file4-field=231;Interest (absolute amount);Dec(20,5)

file4-field=232;Positive participation factor;Dec(18,9)

file4-field=233;Negative participation factor;Dec(18,9)

file4-field=234;Bonus amount;Dec(20,5)

file4-field=235;Lock-in amount;Dec(20,5)

file4-field=236;Lock-in (per cent);Dec(18,9)

file4-field=237;Absolute minimum repayment amount;Dec(20,5)

file4-field=238;Minimum repayment (per cent);Dec(18,9)

file4-field=068;Absolute maximum repayment amount;Dec(20,5)

file4-field=239;Maximum repayment (per cent);Dec(18,9)

file4-field=427;Unique Cash flow ID;String(80)

file4-field=447;Data under review;String(1)

file4-field=453;Conditional coupon amount;Dec(20,5)

file4-field=454;Conditional coupon (per cent);Dec(18,9)

file4-field=457;Coupon type;String(1)

file4-field=467;Currency of the repayment amount;String(3)

file5=subtype992.txt

file5-field=900;Source;String(2)

file5-field=001;Product type;String(3)

file5-field=010;ISIN of the derivative;String(12)

file5-field=248;Trading venue;String(4)

file5-field=462;Segment MIC;String(4)

file5-field=204;Active status;String(1)

file5-field=113;'Active' parameter;String(1)

file5-field=062;Start of subscription period;String(20)

file5-field=063;End of subscription period;String(20)

file5-field=065;Subscription fee;Dec(18,9)

file5-field=243;Delisting Date;String(10)

file5-field=020;First Trading Day;String(10)

file5-field=021;Last Trading Day;String(10)

file5-field=032;Start of trading hours;String(5)

file5-field=033;End of trading hours;String(5)

file5-field=465;Intraday Activation;String(1)

file5-field=466;Intraday Activation Time;String(20)

file5-field=463;Trading currency;String(3)

file5-field=464;Settlement currency;String(3)

file5-field=025;Trading segment;String(20)

file5-field=026;Minimum amount tradable lot;Dec(20,5)

file5-field=473;Minimum tradable lot;Dec(20,5)

file5-field=053;Price quotation/ price attribute;String(1)

file5-field=054;Percentage quotation;String(1)

file5-field=027;Maximum spread (EUR);Dec(20,5)

file5-field=028;Maximum spread (per cent);Dec(20,5)

file5-field=029;Price threshold for percentage quotation;Dec(20,5)

file5-field=030;Minimum size (quantity);Dec(20,5)

file5-field=031;Minimum size (EUR);Dec(20,5)

file5-field=066;Market segment;String (5)

file5-field=067;Quality Liquidity Provider (QLP);String(10)

file5-field=245;Trading model;String(5)

file5-field=447;Data under review;String(1)

file6=subtype987.txt

file6-field=900;Source;String(2)

file6-field=001;Product type;String(3)

file6-field=010;ISIN of the derivative;String(12)

file6-field=014;ISIN of the Underlying Instrument;String(12)

file6-field=088;Reference Market;String(4)

file6-field=204;Active status;String(1)

file6-field=307;Barrier type;String(2)

file6-field=057;Date and time of barrier trigger;String(20)

file6-field=426;Redemption price;Dec(20,5)

file6-field=243;Delisting Date;String(10)

file6-field=428;Unique barrier ID;String(80)

file6-field=447;Data under review;String(1)

file7=subtype988.txt

file7-field=900;Source;String(2)

file7-field=001;Product type;String(3)

file7-field=010;ISIN of the derivative;String(12)

file7-field=240;Type of supplementary information;String(5)

file7-field =204;Active status;String(1)

file7-field=241;Language ofsupplementary information;String(2)

file7-field=242;Supplementary information;String(4000)

file7-field=447;Data under review;String(1)

file8=subtype910.txt

file8-field=900;Source;String(2)

file8-field=204;Active status;String(1)

file8-field=008;Name of the Issuer;String(100)

file8-field=205;Issuer ID;String(6)

file8-field=206;Issuer Group ID;String(6)

file8-field=460;Issuer Group Name;String(100)

file8-field=207;Issuer address;String(600)

file8-field=208;Issuer e-mail address;String(80)

file8-field=209;Issuer hotline;String(30)

file8-field=210;Issuer URL;String(100)

file8-field=451;LEI;String(20)

file9=subtype916.txt

file9-field=900;Source;String(2)

file9-field=014;ISIN of the Underlying Instrument;String(12)

file9-field=013;Securities ID (WKN) of the underlying instrument;String(6)

file9-field=002;Type of underlying intrument;String(3)

file9-field=012;Name of underlying instrument;String(256)

file9-field=204;Active status;String(1)

file9-field=038;Index type;String(1)

file9-field=075;Country of the underlying instrument's home exchange;String(3)

file9-field=403;Sector;String(4)

file9-field=220;Home country of the underlying instrument;String(3)

file9-field=244;Futures contract maturity;String(10)

file9-field=901;Boerse Stuttgart Instrument Number (BSIN);String(12)

file9-field=447;Data under review;String(1)

file9-field=458;Future type;String(3)

file9-field=471;Open-end parent futures ISIN;String(12)

file9-field=459;Home region of the underlying instrument;String(3)

file9-field=402;Investment strategy;String(3)

file9-field=405;Actively managed;String(1)

file9-field=413;Basket type;String(3)

file9-field=475;LEI of the reference entity;String(20)