

Variable Crosswalk, Flatbonds Export for Fortan Input

9/28/2005

SAS Variable				Fortran Variable				
Name	Type	Len.	Put format	Name	Type	Length	Format	Format and Comment(s)
cusip	Char	9	\$9.	cusip	Char	9	a9	! cusip a9
@11 nasdsymbol	Char	14	\$9. +1	nasdsymbol	Char	9	a9	! nasdsymbol a9
ticker	Char	14	\$5. +1	ticker	Char	5	a5	! ticker a5
coupon	Num	8	10.6-r +1	coupon	Real	10.6	f10.6	! coupon f10.6
type	Char	20	\$10. +1	type	Char	10	a10	! type a10
maturity	Num	8	yymmddn8. +1	maturity	Char	8	a8	! maturity a8
issuer	Char	50	\$30. +1	issuer	Char	30	a30	! issuer a30
description	Char	20	\$15. +1	description	Char	15	a15	! description a15
price	Num	8	10.5-r +1	price	Real	10.5	f10.5	! price f10.5
yield	Num	8	10.6-r +1	yield	Real(8)	10.6	f10.6	! yield f10.6
outstanding	Char	15	14.6-r +1	numeric_outstanding	Real(8)	14.6	f14.6	! numeric_outstanding f14.6 ;vice outstanding
quantity	Num	8	10.-r +1	quantity	Integer	10	i10	! quantity i10 ;max I(4) is 2.41B, changed to millions, float
date	Num	8	yymmddn8. +1	tradedate	Char	8	a8	! tradedate a8 ;Have to change to tradedate
time	Num	8	time8. +1	tradetime	Char	8	a8	! tradetime a8 ;Have to change to tradetime
cmt	Num	8	10.5-r +1	cmt	Real	10.5	f10.5	! cmt f10.5 ;Based on 2-digit CMT's, give 'em 5
cmt_ttm	Num	8	10.3-r +1	cmt_ttm	Real	10.3	f10.3	! cmt_ttm f10.3
crsp_flag	Num	8	1. +1	crsp_flag	Integer	1	i1	! crsp_flag i1
stk_close	Num	8	12.6-r +1	stk_close	Real(8)	12.6	f12.6	! stk_close f12.6
stk_ret	Num	8	12.7-r +1	stk_ret	Real(8)	12.7	f12.7	! stk_ret f12.7 ;had to change from 10.7 to 12.7 for -999. missing
sp500_ret	Num	8	12.7-r +1	sp500_ret	Real(8)	12.7	f12.7	! sp500_ret f12.7 ;had to change from 10.7 to 12.7 for -999. missing
mktcap	Num	8	12.4-r +1	mktcap	Real	12.4	f12.4	! mktcap f12.4
issuedate	Num	8	yymmddn8. +1	issuedate	Char	8	a8	! issuedate a8
amt_issued	Char	15	14.6-r +1	numeric_issued	Real(8)	14.6	f14.6	! numeric_issued f14.6 ;max I(4) is 2.41B, changed to millions, float
isSinkable	Char	1	\$1. +1	isSinkable	Char	1	a1	! isSinkable a1
isPutable	Char	1	\$1. +1	isPutable	Char	1	a1	! isPutable a1
isCallable	Char	1	\$1. +1	isCallable	Char	1	a1	! isCallable a1
mat_flag	Char	8	\$10. +1	mat_flag	Char	10	a10	! mat_flag a10
PERMNO	Num	8	6.-r	PERMNO	Integer	6	i6	! PERMNO i6