$$Br$$
 N
 Br
 F

REACTANTS TABLE:

svg	amount	condition	equality	formula	id	moles	mw	name
Br	186.008	solid	1.0	C ₆ H ₄ BrNO	5	1.0	186.01	5-bromonicotinaldehyde
Br F F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine

REAGENTS TABLE:

svg	amount	condition	equality	formula	id	moles	mw	name
Br N O	186.008	solid	1.0	C ₆ H ₄ BrNO	5	1.0	186.01	5-bromonicotinaldehyde
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine

PRODUCTS TABLE:

svg	amount	condition	equality	formula	id	moles	mw	name
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine
Br	186.008	solid	1.0	C ₆ H ₄ BrNO	5	1.0	186.01	5-bromonicotinaldehyde
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine
Br	186.008	solid	1.0	C ₆ H ₄ BrNO	5	1.0	186.01	5-bromonicotinaldehyde
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine
Br F	208.006	pure	1.0	C ₆ H ₄ BrF ₂ N	5	1.0	208.01	3-bromo-5-(difluoromethyl)pyridine

P	PROCEDURE:
(5-l	bromonicotinaldehyde;mw=186.01g/mol;amount=186.008g) (3-bromo-5-(difluoromethyl)pyridine;mw=208.01g/mol;amount=208.006g; crude)