

Sheet1

CON_FROM,C,22	CON_TO,C,22	CON_FACT	CON_FACT	DATE_I	USE
BAR	ATMOSPHERES @SEA LEVEL	0.98692	1.01325	###	1
BAR	FEET OF WATER	33.52000	0.02983	###	0
BAR	INCHES OF MERCURY	29.53000	0.03386	###	0
BAR	KILOPASCALS	100.00000	0.01000	###	0
BAR	POUNDS / SQUARE INCH	14.50400	0.06895	###	0
BAR	TORR	750.06000	0.00133	###	0
CENTIMETRES	INCHES	0.39370	2.54001		11
CENTIMETRES OF MERCURY	KILOPASCALS	1.33320	0.75008	###	0
CUBIC METRES	GALLONS (UK)	220.00000	0.00455	###	0
CUBIC METRES	GALLONS (US)	264.20000	0.00379	###	0
CUBIC METRES	LITRES	1000.00000	0.00100	###	0
DEGREES / SECOND	REVS / MINUTE	0.16666	6.00024	###	0
DEGREES, ANGULAR	RADIANS	0.01745	57.30659	###	0
FATHOMS	FEET	6.00000	0.16670		5
FATHOMS	METRES	1.82880	0.54680		2
FEET	CENTIMETRES	30.48000	0.03281		12
FEET	METRES	0.30480	3.28080		2
FEET / MINUTE	CENTIMETRES / SECOND	0.50800	1.96850	###	0
FEET / MINUTE	FEET / SECOND	0.01660	60.24100	###	0
FEET / MINUTE	KILOMETERS / HOUR	0.01830	54.64480	###	0
FEET / MINUTE	METRES / MINUTE	0.30480	3.28080	###	0
FEET CUBIC	METRES CUBIC	0.02830	35.33569		3
FEET SQUARE	METRES SQUARE	0.09290	10.76430		0
GALLONS (IMP)	CUBIC FEET	0.16054	6.22898	###	0
GALLONS (IMP)	CUBIC METRES	0.00455	219.78022	###	0
GALLONS (IMP)	CUBIC YARDS	0.00595	168.06723	###	0
GALLONS (IMP)	LITRES	4.54600	0.21997		2
GALLONS (IMP)	POUNDS WATER @62f	10.00000	0.10000	###	0
GALLONS (IMPERIAL)	GALLONS (US)	1.20090	0.83270	###	0
GALLONS (US)	CUBIC CENTIMETRES	3785.40000	0.00026	###	0
GALLONS (US)	CUBIC INCHES	231.00000	0.00430	###	0
GALLONS (US)	CUBIC METRES	0.00380	263.15790	###	0
GALLONS (US)	GALLONS (IMPERIAL)	0.83270	1.20090	###	0
GALLONS (US)	LITRES	3.78540	0.26420	###	0
GALLONS (US)	POUNDS OF WATER @60F	8.32800	0.12010	###	0
GALLONS (US)	YARDS CUBIC	0.00490	204.08160	###	0
GALLONS / MINUTE (US)	CUBIC FEET / HOUR	8.02100	0.12467	###	0
GALLONS / MINUTE (US)	CUBIC METRES / HOUR	0.22715	4.40238	###	0
GALLONS / MINUTE (US)	LITRES / SECOND	0.06309	15.85037	###	0
GRAMS FORCE	NEWTONS	0.00981	101.93680	###	0
GRAMS FORCE / cm	NEWTONS / METRE	98.07000	0.01020	###	0
HORSEPOWER	KILOWATTS	0.74570	1.34102	###	0
HORSEPOWER	WATTS	745.70000	0.00134	###	0
INCHES	CENTIMETRES	2.54000	0.39370		1
INCHES OF MERCURY	BARS	0.03386	29.53337	###	0
INCHES OF MERCURY	FEET OF WATER @68 F	1.13500	0.88106	###	0
INCHES OF MERCURY	INCHES OF WATER @68 F	13.62000	0.07342	###	0
INCHES OF MERCURY	KILOPASCALS	3.38640	0.29530	###	0

Sheet1

INCHES OF WATER	BARS	0.00249	401.60643	###	0
INCHES OF WATER	INCHES OF MERCURY	0.07342	13.62027	###	0
INCHES OF WATER	KILOPASCALS	0.24870	4.02091	###	0
INCHES OF WATER	Kg FORCE / cm2	0.00255	392.15686	###	0
INCHES OF WATER	POUNDS / SQUARE INCH	0.03606	27.73156	###	0
IRISH POUNDS	STG POUNDS	1.04000	0.96150		2
IRISH POUNDS	US DOLLARS	1.65000	0.60610		1
KILOGRAMS	POUNDS	2.20460	0.45360		1
KILOGRAMS FORCE	NEWTONS	9.80700	0.10197	###	0
KILOMETRES	MILES	0.62140	1.60930		1
KILOMETRES / HOUR	CENTIMETRES / SECOND	27.78000	0.03600	###	0
KILOMETRES / HOUR	MILES / HOUR	0.62140	1.60927	###	0
KILOMETRES PER SECOND	MILES PER MINUTE	37.28000	0.02680		1
KILOWATTS	HORSEPOWER	1.34100	0.74571	###	0
KNOTS	MILES / HOUR	1.15100	0.86881	###	0
KNOTS	MILES PER HOUR (LAND)	1.15100	0.86880		0
LITRES	CUBIC CENTIMETRES	9.99000	0.00100		2
LITRES/SEC	GAL/MIN (US)	15.85000	0.06310		3
LITRES/SEC	GAL/MIN (IMP)	13.20000	0.07580		1
METRES	FEET	3.28100	0.30479	###	0
METRES	INCHES	39.37000	0.02540		0
METRES	YARDS	1.09360	0.91441	###	0
MILES	FEET	5280.00000	0.00020		1
MILES	KILOMETRES	1.60930	0.62139	###	0
MILES	METRES	1609.30000	0.00062	###	0
MILES NAUTICAL	KILOMETRES	1.85200	0.54000		0
MILES NAUTICAL	MILES (LAND)	1.15080	0.86900		0
MILES PER HOUR	KILOMETRES PER HOUR	1.60930	0.62140		3
MILLIMETRE	INCH	0.03940	25.38070		1
OUNCES	GRAMS	28.35000	0.03527	###	0
PSI	METRES WATER	0.70300	1.42248		5
■Database revision No	■DO NOT DELETE	2.00000	3.19930	###	0

ADD,N_F_IF_ FACTOFACTRO_SYM,C,7

PS 0##### bar atm
 PS 0##### bar ftH2O
 PS 0##### bar inHg
 PS 0##### bar kPa
 PS 0##### bar psi
 PS 0##### bar torr
 DB 0##### cm in
 PS 0##### cmHg kP
 PS 0##### m3 gal UK
 PS 0##### m3 gal US
 PS 0##### m3 l
 PS 0#####
 PS 0#####
 DB 0#####
 DB 0#####
 DB 0##### ft cm
 DB 0##### ft m
 PS 0#####
 PS 0#####
 PS 0#####
 PS 0#####
 DB 0##### ft3 m3
 DB 0#####
 PS 0##### GAL ft3
 PS 0##### GAL m3
 PS 0##### GAL yd3
 DB 0##### gal (i) l
 PS 0##### GAL
 PS 0#####
 PS 0##### GAL uscm3
 PS 0#####
 PS 0#####
 PS 0#####
 PS 0#####
 PS 0#####
 PS 0##### gpm cfh
 PS 0##### gpm m3/h
 PS 0##### gpm l/s
 PS 0##### gf N
 PS 0##### g/cm3 N/m
 PS 0##### hp kW
 PS 0##### hP W
 DB 0##### in cm
 PS 0##### inHg bar
 PS 0##### inHg ftH2O
 PS 0##### inHg inH2O
 PS 0##### inHg kPa

Sheet1

PS 0##### inH2O bar
PS 0##### inH2O inHg
PS 0##### inH2O kPa
PS 0##### inH2O kg/cm2
PS 0##### inH2O psi
DB 0#####
DB 0#####
DB 0##### kg lb
PS 0##### kgf N
DB 0#####
PS 0##### km/h cm/s
PS 0##### km/h mph
DB 0#####
PS 0##### kW hp
PS 0##### kn mph
DB 0#####
DB 0#####
DB 0#####
DB 0#####
PS 0##### m ft
DB 0#####
PS 0##### m yd
DB 0#####
PS 0##### mi km
PS 0##### mi m
DB 0#####
DB 0#####
DB 0#####
DB 0#####
PS 0##### oz av g
PS 0#####
PS 0#####