

**Pratt & Whitney**

A United Technologies Company

**Pratt & Whitney Canada**

A United Technologies Company

Pratt & Whitney Rzeszów

PWA-PWC-APU SPECIFICATIONS (Hamilton Sundstrand)

WYKAZ NORM WYDANIE 02.03.2021**WYKAZ NIE ZAWIERA DANYCH PODLEGAJĄCYCH KONTROLI EKSPORTU**

Symbol oznaczający wydanie (litera, cyfra, liczba, rok, +) w kolumnach WYDANIE oznacza, że norma w tym języku jest w Dziale DU2.

N.P.A. – nie podlega aktualizacji

NUMER NORMY	EXPORT CLASS	POLSKA KLASYFIKACJA EKSPORTOWA	WYDANIE ANGIELSKI E	UWAGI
CCT LA 398	ECL 5400, ECCN 9E991	PL/UE: NSR	1	PWC
CCTLC 418	EAR99	PL/UE: NSR	4	PWC
CCT LB 596	EAR Export Classification: ECCN EAR99	PL/UE: NSR	Rev.4	PWC
CCT LA 682	EAR Export Classification: ECCN 9E991	PL/UE: NSR	Rev.1	PWC
CCT LA 702	ECL 5400, ECCN EAR99	PL/UE: NSR	Rev.0	PWC
CCT 6067	EAR Export Classification: ECCN 9E991	PL/UE: NSR	5	PWC
CE30.47-03	EAR99	PL/UE: NSR	AD	PWC
CP17.36-01	ECL 5400, ECCN EAR99	PL/UE: NSR	A	PWC
CP17.50-10	ECL 5400, ECCN EAR99	PL/UE: NSR	C	PWC
CPS1000	EAR99	PL/UE: NSR	+	PWA PWC
CPS1000-01	EAR99	PL/UE: NSR	+	PWA
CPS11000		PL/UE: NSR	A	PWA PWC
DM 03	EAR99	PL/UE: NSR	E	PWA PWC
DM04	ECL 5400, ECCN EAR99	PL/UE: NSR	E	PWA PWC
DS2974	ECL 5400, ECCN 9E991	PL/UE: NSR	A	PWC
EN10.16-13	EAR Export Classification: ECCN EAR99	Nie zawiera danych technicznych	AK	PWA PWC
EN10.35	ECL 5400, ECCN EAR99	PL/UE: NSR	D	PWC PWA

EN20.01	This document or file contains no EAR technology or ITAR technical data. ECL N/A	PL/UE: NSR	+	PWC
EN20.05	ECL N/A This document or file contains no EAR technology or ITAR technical data.	PL/UE: NSR	BG	PWC
EN20.07	EAR99	Nie zawiera danych technicznych	H	PWA PWC
EN20.07-04	EAR99	PL/UE: NSR	B	PWA PWC
EN25.40-03A	EAR 9E991	PL/UE: NSR	D	PWA
EN25.40-04	EAR 9E991	PL/UE: NSR	W	PWA PWC
EN25.40-05	EAR 9E991	PL/UE: NSR	W	PWA PWC
EN25.40-06	EAR 9E991	PL/UE: NSR	L	PWA PWC
EN25.40-10	EAR 9E991	PL/UE: NSR	P	PWA PWC
ES 9-4	EAR99	PL/UE: NSR	P	PWA PWC
ES 9-6	EAR99	Nie zawiera danych technicznych	(H) J	PWA APU-ES9-6 rev.A, PWC
ES 9-21	EAR 9E991	PL/UE: NSR	U	PWA PWC
ES 9-27	EAR99	Nie zawiera danych technicznych	C	PWA
ES 9-41	EAR99	PL/UE: NSR	+	PWA PWC
ES 9-42	EAR99	Nie zawiera danych technicznych	B	PWA
ES 9-45	EAR 9E991	PL/UE: NSR	L	PWA
ES 9-58	EAR 9E991	PL/UE: NSR	F	PWA
ES 9-1110	EAR Export Classification: ECCN 9E991.	PL/UE: NSR	E	PWA PWC
ESR 0004	EAR99	PL/UE: NSR	M	PWA
ESR 0144	EAR ECCN 9E991	PL/UE: NSR	C	PWA PWC
ESR 0153	EAR 9E991	PL/UE: NSR	B	PWA
ESR 0161	ECCN 9E991	Nie zawiera danych technicznych	C	PWA PWC
ESR 0163	ECCN 9E991	PL/UE: NSR	D	PWC
ESR 0304	Subject to the EAR, ECCN [EAR99].	PL/UE: NSR	D	PWA PWC
ESR 0611	ECCN 9E991	PL/UE: NSR	J	PWC
ESR 0855	EAR 9E991	PL/UE: NSR	+	PWC
ESR 0889	EAR 9E991	PL/UE: NSR	B	PWA PWC
ESR 1039	EAR Export Classification: ECCN 2E003.f.D	2E003.f.D	+	PWC
ESR 1057	EAR Export Classification: ECCN 2E003.f.A	2E003.f.A	+	PWC
ESR 1070	EAR Export Classification: ECCN 2E003.f.A	2E003.f.A	A	PWC
ESR 1072	EAR Export Classification: ECCN 9E991	PL/UE: NSR	D	PWC
ESR 1114	not in ICLASS as Tech Data	PL/UE: NSR	+	PWA
ESR 1242	EAR Export Classification: ECCN 2E003.f.A	2E003.f.A	A	PWC
ESR 1243	EAR Export Classification: ECCN 2E003.f.A	2E003.f.A	D	PWC
ESR 1245	ECCN 9E991	PL/UE: NSR	+	PWC

ESR 1248	EAR Export Classification: ECCN 9E991.	PL/UE: NSR	+	PWC
ESR 1255	ECCN 9E991	PL/UE: NSR	C	PWC
ESR 1260	EAR Export Classification: ECCN 9E991.	PL/UE: NSR	+	PWC
ESR 1386	EAR, ECCN 9E991.	PL/UE: NSR	C	PWA APU-ESR1386 rev.A, PWC
ESR 1486	EAR Export Classification: ECCN 2E003.f.D	2E003.f.D	+	PWC
ESR 1507	ECL 5400, ECCN 9E991		+	PWC
ESR 1661	ECCN 9E991	PL/UE: NSR	A	PWC
ESR 1744	EAR Export Classification: ECCN 2E003.f.A	2E003.f.A	A	PWC
ESR 1792	EAR, ECCN [9E991]	PL/UE: NSR	+	PWC
ESR 1795	EAR, ECCN 9E991.	PL/UE: NSR	C	PWA PWC
ESR 1829	ECL 5400, ECCN 9E991		+	PWA PWC
ESR 1951	EAR, ECCN [9E991].	PL/UE: NSR	+	PWC
ESR 2061	EAR, ECCN 9E991	PL/UE: NSR	1.12.2014	PWC
HSC 0001	THIS DOCUMENT DOES NOT CONTAIN ANY EXPORT CONTROLLED TECHNICAL DATA	Nie zawiera danych technicznych	B	PWC
HSC 16199	EAR:EAR99 EIPA(ECL):5400, DPA(CGD):N	PL/UE: NSR	F	PWC PWA (D)
HSM 17	This document does not contain any technical data subject to the ITAR or EAR.	Nie zawiera danych technicznych	T	PWC
HSM 19	This document contains no export controlled technical data	Nie zawiera danych technicznych	B	PWC (rev.A)
MS02.43	EAR99	PL/UE: NSR	AF	PWA PWC
MS10.25	EAR99	PL/UE: NSR	M	PWA PWC
MS20.01	EAR Export Classification: ECCN EAR99.	PL/UE: NSR	AW	PWA PWC AW simply calls it out MS20.01 as obsolete and refers to CPS11000.
MS34.30-19	EAR99	PL/UE: NSR	H	PWA PWC
MS34.40-31	EAR99	PL/UE: NSR	D	PWA PWC
MS40.16	EAR99	PL/UE: NSR	H	PWA PWC
PN02.01	EAR:EAR99 EIPA(ECL):5400, DPA(CGD):N	PL/UE: NSR	CE	PWA(CC) PWC
PN02.02	EAR99	PL/UE: NSR	E	PWA PWC
PN02.04	EAR99	PL/UE: NSR	+	PWA PWC
PN02.05	EAR99	nie zawiera danych technicznych	+	PWA PWC
PN02.13	ECCN EAR99.	nie zawiera danych technicznych	A	PWA PWC
PN02.14	EAR99	nie zawiera danych technicznych	+	PWA PWC
PN03.01	EAR99	PL/UE: NSR	B	PWA PWC
PN05.17	EAR Export Classification: ECCN EAR99.	PL/UE: NSR	H	PWA PWC
PN05.32	ECCN EAR99	PL/UE: NSR	E	PWA PWC
PN07.40	EAR:EAR99 EIPA(ECL):5400	PL/UE: NSR	H	PWC

PN07.41	EAR99	PL/UE: NSR	M	PWA PWC
PN09.Preface	EAR99	PL/UE: NSR	BR	PWA PWC
PN09.HWDS-CN	EAR99	PL/UE: NSR	K	PWA PWC
PN09.HWDS-H2D-1	EAR99	PL/UE: NSR	F	PWA PWC
PN09.0000-N	EAR 9E991	PL/UE: NSR	F	PWA PWC
PN09.0000-SR-5	EAR99	PL/UE: NSR	C	PWA PWC
PN09.17-4-PH	EAR99	PL/UE: NSR	V	PWA PWC
PN09.4140-HD	EAR99	PL/UE: NSR	J	PWC, PWA
PN09.4340-HD	EAR99	PL/UE: NSR	E	PWA PWC
PN09.5616-HD	ECL 5400, ECCN EAR99	PL/UE: NSR	D	PWC
PN09.6419-H2D	EAR99	PL/UE: NSR	G	PWA PWC
PN09.9310-CHDF	EAR99	nie zawiera danych technicznych	B	PWA Zastąpiona przez PN099310CHDF -11 do 16, - 25
PN099310-CHDF	EAR99	PL/UE: NSR	J	PWA PWC
PN09.9315-CHF	EAR Export Classification: ECCN EAR99	PL/UE: NSR	AA	PWA PWC
PN09.9315-CMF	EAR Export Classification: ECCN EAR99	PL/UE: NSR	P	PWA
PN13.04	EAR99	PL/UE: NSR	AF	PWA
PN13.06	EAR99	PL/UE: NSR	N	PWA
PN13.12-03	EAR99	PL/UE: NSR	F	PWA PWC
PN14.06-01 OBSOLE	EAR99	nie zawiera danych technicznych	AA	OBSOLETE PWA PWC
PN14.10	EAR99	PL/UE: NSR	AC	PWA (rev.AB) PWC(rev.AB)
PN14.12	ECL 5400, ECCN EAR99	PL/UE: NSR	AH	PWA PWC
PN14.16-01	EAR99	PL/UE: NSR	M	PWC
PN14.50	EAR Export Classification: EAR99	PL/UE: NSR	BB	PWA (rev.BA) PWC
PN14.52	EAR Export Classification: ECCN EAR99.	PL/UE: NSR	H	PWA PWC
PN15.40	EAR99	PL/UE: NSR	V	PWA PWC
PN15.43	EAR99	PL/UE: NSR	P	PWA PWC
PN15.52-01	EAR99	nie zawiera danych technicznych	B	PWA PWC
PN15.55	EAR99	PL/UE: NSR	Y	PWA PWC
PN15.66	ECL 5400, ECCN EAR99	PL/UE: NSR	F	PWA PWC
PN15.67	ECL 5400, ECCN EAR99	PL/UE: NSR	E	PWA PWC
PN16.01	EAR99	PL/UE: NSR	AM	PWA (rev.AL) PWC
PN16.03	EAR99	PL/UE: NSR	AV	PWA PWC
PN16.04	EAR:EAR99 EIPA(ECL):5400, DPA(CGD):N	PL/UE: NSR	AP	PWA (rev.AM) PWC
PN16.05 Su	EAR99	PL/UE: NSR	A	PWA PWC
PN 16.06	EAR99	PL/UE: NSR	Y	PWA PWC
PN16.21	EAR99	PL/UE: NSR	A	PWA PWC
PN17.09-01	EAR99	PL/UE: NSR	V	PWA PWC
PN17.10-17	EAR99	PL/UE: NSR	D	PWA
PN17.10-39	EAR99	PL/UE: NSR	A	PWA PWC
PN17.10-49	EAR:EAR99	PL/UE: NSR	A	
PN17.28-05 OBSOLE	ECL 5400, ECCN EAR99	PL/UE: NSR	B	PWA PWC OBSOLETE USE: PN17.10-49
PN17.33	ECL 5400, ECCN EAR99	PL/UE: NSR	Y	PWA PWC
PN17.33-01	ECL 5400, ECCN EAR99	PL/UE: NSR	C	PWA PWC
PN17.36	ECCN EAR99	PL/UE: NSR	AM	PWA PWC
PN17.42	EAR Export Classification: ECCN EAR99.	PL/UE: NSR	T	PWA PWC
PN17.43	EAR99	PL/UE: NSR	D	PWC, PWA
PN17.50	EAR99	PL/UE: NSR	DP	PWC

APU-PN17.50	EAR99	PL/UE: NSR	A	PWA
PN17.70-01	EAR Export Classification: ECCN EAR99.	PL/UE: NSR	AG	PWA PWC
PN17.70-03	EAR 9E991	PL/UE: NSR	H	PWA PWC
PN17.70-07	ECL 5400, ECCN EAR99	PL/UE: NSR	C	PWC
QC13.01-03	ECL 5400, ECCN EAR99	PL/UE: NSR	V	PWA PWC
QC13.02	EAR99	nie zawiera danych technicznych	L	PWA PWC
ST 0020	ECCN 9E991	PL/UE: NSR	10	PWC
HS43	EAR 99	PL/UE: NSR	N	PWA (rev.M)
HS93	EAR 9E991	PL/UE: NSR	K	PWA
HS240	EAR99	nie zawiera danych technicznych	D/R1	PWA
HS246	EAR99	PL/UE: NSR	M	PWA
HS248	EAR99	PL/UE: NSR	W	PWA (rev. U)
HS333	EAR Export Classification: ECCN EAR99	PL/UE: NSR	AK	PWA PWC
HS334	EAR99	PL/UE: NSR	P	PWA See HS334 for Superseded Designation to Applicable Designation Cross-reference
HS447	EAR99	PL/UE: NSR	U	PWA
HS453	EAR99	nie zawiera danych technicznych	C	PWA
HS760	EAR99	PL/UE: NSR	C	PWA
HS915	ECL 5400, ECCN EAR99	PL/UE: NSR	B	PWC
HS915ADD	ECL 5400, ECCN EAR99	PL/UE: NSR	+	PWC
HS 1360	EAR99	nie zawiera danych technicznych	E	PWA Superseded HS12000
HS 1436	ECL 5400, ECCN EAR99		D	PWC
HS 1442	EAR99	PL/UE: NSR	K	PWC
HS 1550	EAR99	PL/UE: NSR	J	PWA PWC
HS 1551	ECL 5400, ECCN EAR99	PL/UE: NSR	B	PWC
HS 1551ADD	ECL 5400, ECCN EAR99	PL/UE: NSR	+	PWC
HS 2073	EAR99	PL/UE: NSR	C/R1	PWA
HS 4444	EAR99	nie zawiera danych technicznych	B	PWA PWC Stos. HS12000
HS 5623	EAR99	PL/UE: NSR	E/R2	PWA PWC
HS9138		PL/UE: NSR	E	PWC
HS 12000	EAR99	PL/UE: NSR	F	PWA PWC
HS 12719	EAR99	PL/UE: NSR	C	PWA PWC(rev.B)
HS 13472	EAR99	PL/UE: NSR	A	PWA
HS 14612 + ADD	ECL 5400, ECCN EAR99	EAR99	A	PWA PWC
HS 14722	EAR:EAR99 EIPA(ECL):5400, DPA(CGD):N	PL/UE: NSR	D	PWA PWC-E? 02.03.21 na str. PWC Rev:D Released Date :14 Apr 2020
HS 15000	EAR99	nie zawiera danych technicznych	M	PWA
HS 15314	EAR99	PL/UE: NSR	F	PWA PWC
HS 15314 ADD	EAR99	PL/UE: NSR	+	PWA PWC