



**Ophir-Spiricon, LLC**  
**Statement Regarding Compliance with Directive 2011/65/EU, SJ/T 11364-2014**  
**on the Restriction of the Use of Certain Hazardous Substances**  
**in Electrical and Electronic Equipment (Recast) (the “RoHS Directive”)**

Ophir-Spiricon, LLC (Ophir-Spiricon) is committed to the protection of the environment and compliance with all laws and regulations that are applicable to Ophir-Spiricon’s production and operations. The RoHS Directive restricts the use of certain hazardous substances in “electrical and electronic equipment” or “EEE” (as defined in the RoHS Directive) in excess of maximum concentration values tolerated by weight in homogeneous materials as specified in the RoHS Directive. Restricted substances are: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE).

To Ophir-Spiricon’s knowledge, after reasonable investigation as of the date of this statement, all Ophir-Spiricon beam profiling products, as listed in the addendum, either (1) do not contain any of the restricted substances in concentrations exceeding the maximum concentration value set forth in the RoHS Directive (as listed above), and/or (2) contain such a substance but are in compliance with the RoHS Directive in accordance with one or more of the application exemptions set forth in 2011/65/EU and SJ/T 11364-2014.

This statement is based on our understanding and interpretation of the RoHS Directive and is being provided for informational purposes to assist Ophir-Spiricon’s customers in their regulatory compliance efforts.



OPHIR-SPIRICON, LLC.

By:  Date: 28 July 2017  
(Authorized Signatory)

Name: Bruce Thorne

Title: Director of Engineering

Note: this statement relates to the actual production listed above but not to any product packaging.

# Addendum

---

PH00052	PH00192	SP90191	SP90372	SP90443
PH00053	PH00193	SP90192	SP90373	SP90444
PH00070	PH00224	SP90193	SP90374	SP90445
PH00073	PH00227	SP90195	SP90375	SP90449
PH00075	PH00237	SP90196	SP90376	SP90450
PH00076	PH00238	SP90211	SP90377	SP90451
PH00090	PH00239	SP90212	SP90378	SP90452
PH00091	PH00240	SP90213	SP90384	SP90453
PH00092	PH00241	SP90219	SP90385	SP90454
PH00093	PH00242	SP90224	SP90386	SP90455
PH00094	PH00417	SP90227	SP90387	SP90456
PH00095	PH00421	SP90228	SP90389	SP90457
PH00096	PH00422	SP90229	SP90390	SP90458
PH00097	PH00423	SP90233	SP90391	SP90459
PH00098	PH00424	SP90241	SP90392	SP90460
PH00099	PH00425	SP90267	SP90394	SP90461
PH00100	PH00426	SP90268	SP90396	SP90462
PH00101	PH00427	SP90279	SP90397	SP90463
PH00102	PH00428	SP90280	SP90398	SP90464
PH00103	PH00429	SP90281	SP90399	SP90465
PH00106	PH00430	SP90282	SP90400	SP90466
PH00107	PH00431	SP90283	SP90401	SP90467
PH00108	PH00432	SP90291	SP90402	SP90475
PH00109	PH00433	SP90292	SP90403	SP90476
PH00110	PH00434	SP90293	SP90404	SPF01150
PH00111	PH00435	SP90294	SP90405	SPG01698
PH00112	PH00436	SP90295	SP90408	SPG02067
PH00113	PH00439	SP90301	SP90409	SPG02106
PH00114	PH00447	SP90302	SP90411	SPZ08234
PH00115	PH00478	SP90303	SP90412	SPZ08235
PH00116	PH00479	SP90304	SP90414	SPZ08242
PH00117	SP90038	SP90305	SP90415	SPZ08246
PH00119	SP90057	SP90306	SP90416	SPZ08257
PH00120	SP90058	SP90307	SP90417	SPZ08259
PH00121	SP90059	SP90308	SP90418	SPZ17005
PH00122	SP90060	SP90309	SP90419	SPZ17007
PH00123	SP90061	SP90320	SP90420	SPZ17015
PH00124	SP90081	SP90324	SP90421	SPZ17017
PH00125	SP90082	SP90325	SP90422	SPZ17018
PH00126	SP90083	SP90326	SP90423	SPZ17022
PH00127	SP90085	SP90327	SP90424	SPZ17023
PH00128	SP90133	SP90329	SP90425	SPZ17025
PH00173	SP90135	SP90335	SP90426	SPZ17026
PH00174	SP90141	SP90336	SP90427	SPZ17029
PH00175	SP90142	SP90346	SP90428	SPZ17031
PH00176	SP90144	SP90349	SP90430	SPZ17032
PH00181	SP90145	SP90351	SP90431	
PH00182	SP90146	SP90354	SP90432	
PH00185	SP90172	SP90365	SP90433	
PH00186	SP90173	SP90366	SP90434	
PH00187	SP90185	SP90367	SP90435	
PH00188	SP90187	SP90368	SP90436	
PH00189	SP90188	SP90369	SP90437	
PH00190	SP90189	SP90370	SP90438	
PH00191	SP90190	SP90371	SP90439	