

P.U.(A) 146.**AKTA PERLESENAN TENAGA ATOM 1984****PERATURAN-PERATURAN PERLINDUNGAN SINARAN
(PENGANGKUTAN) 1989****PEMBETULAN**

Pembetulan-pembetulan yang berikut hendaklah dibuat dalam P.U.(A) 456 yang disiarkan pada 28hb Disember 1989:

Muka surat	Peraturan/Perenggan	Peruntukan Yang Sedia ada	Pembetulan Yang Perlu Dibuat
2247	2, takrifan bagi "LSA – II", perenggan (a)	TBq/l	TBq/l
2251	3(1), baris 5	aau	atau
2254	13, baris 6 (nota birai)	bahan-bahan	bahan
2255	15(3) (d), baris 3	bungusan	bungkusan
2258	19 (8), baris 4	penyederhanaannya	penyederhanaannya
2260	26 (5), baris 1	lebel	label
2261	27, baris 4 (nota birai)	lebel	label
2262	28 (2), baris 4	menepat	menepati
2263	30 (2) (b), baris 2	kategori	kategori
2264	33, baris 5 (nota birai)	bungusan	bungkusan
2265	42, baris 2 (nota birai)	bungkusan-bungkusan	bungkusan
2266	43 (5), baris 4	Peraturan-Peraturan	Peraturan-Peraturan ini
2269	52 (2) (a), baris 4	100 TBq	1000 TBq
2274	61, baris 2	fizikal	fizik
2275	64 (4) (b), baris 4	12m	2m
2277	68 (1), baris 2	disangkut	diangkut
2277	68 (1) (d)	cecair;dan	cecair
2280	76 (2) (c), baris 2	bedasarkan	berdasarkan
2283	80 (1) (b)	terabekuerel	terabecquerel
2285	perenggan (10) baris 3	kebolehetupan keletupan	kebolehetupan
2286	perenggan (13) (a)	isi	isian
2289	perenggan (14)	jika kandalian	jika kendalian
2290	perenggan (23), baris 2	dluluskan	diluluskan
2294	perenggan (12) (b)	imput	input
2295	selepas perenggan (17)	BAHAGIAN II	BAHAGIAN III
2295	perenggan (18), baris 2	bahagian II	Bahagian II

Muka Surat	Peraturan/Perenggan	Peruntukan Yang Sedia ada	Pembetulan Yang Perlu Dibuat
2297	perenggan (11) (d), baris 2	dariapda	daripada
2298	perenggan (4)	henaklah	hendaklah
2300	Susunan IV, Ruang (A), No. 2,	Kontena angkut besar	Kontena angkut besar
2301	perenggan (2)	Identitinya	Identitinya
2303	Susunan I	$^{115}\text{Ca}^m$ $^{115}\text{Cd}^m$	$^{115}\text{Cd}^m$ ^{115}Cd
2304	Susunan I	^{36}Cl ^{38}Cl	^{36}Cl ^{38}Cl
2306	Susunan I	$^{194}\text{Os}^*$	$^{194}\text{Os}^*$
2309	Susunan I	$^{96}\text{Tc}^m$ $^{129}\text{Te}^m(^*)$ [yang terdapat kali kedua] ^{129}Te [yang terdapat kali kedua] ^{200}Th	$^{96}\text{Tc}^m(^*)$ $^{229}\text{Th}^m$ ^{230}Th ^{200}Tl
2311	Jadual Kesepuluh, ruang (D) nilai had bungkusan bagi gas dalam bentuk khas	10-3 A ₂	10-3 A ₁
2312	Bahagian atas Jadual Kedua Belas		Masukkan "(A)" di bawah "Permukaan terkontaminasi"; masukkan "(B)" di bawah "I ^b "; dan masukkan "(C)" di bawah "II ^c ".

[LPTA (S): TAD/016/3; PN. (PU²) 425_B/IV.]

ATOMIC ENERGY LICENSING ACT 1984
RADIATION PROTECTION (TRANSPORT) REGULATION 1989

CORRIGENDUM

The following corrections are to be made in P.U. (A) 456 published on the 28th December 1989:

Page	Regulation/Paragraph	Existing Provision	Correction to be made
2328	2, definition of "LSA – II" paragraph (a)	TBq/l	TBq/l
2331	2, definition of "tank"	Granules slurries	granules, slurries
2337	19, line 5 (marginal note)	fissible	fissile
2339	20, line 1 (marginal note)	Requirement	Requirements
2341	26 (3), line 1	Expected pakages	Excepted packages
2341	27 (3) (b), line 2	LSA-III"	"LSA-III"
2344	36, line 3	expected pakage	excepted package
2348	48 (2) (p), line 1	consignment to be shipped	consignment is to be shipped
2353	62 (2), line 1	or Category III-YELLOW certificate;	or category III-YELLOW certificate.
2353	64 (2) (b), line 2	expected pakages	excepted packages
2361	83(1) (b)	expected pakages	excepted packages
2362	84 (c), at "B (M) F"	design fo	design for
2364	paragraph (16), line 1	it is be	it is to be
2366	paragraph (12), line 1	packagings	packaging
2367	paragraph (17), line 2	tempreture	temperature
2368	paragraph (2) (b)	; and	;
2369	paragraph (7), line 1	shall subjected	shall be subjected
2370	paragraph (20), line 4	agree	agreed
2370	Heading for Sixth Schedule	PROCEDURES DEMONSTRATING	PROCEDURES FOR DEMONSTRATING
2374	paragraph (11) (a), line 3	unabsorted and unreached	unabsorbed and unreacted
2377	Table IV, Column (A), No. 2	Large freight containers	Large freight containers ^b
2380	Table I	¹¹⁵ Ca ^m	¹¹⁵ Cd ^m
2384	Heading for Table I Column (A)	Simbol	Symbol
2384	Table 1	¹⁰⁷ Pd(*)	¹⁰⁷ Pd
2384	Table 1	Symbol below symbol ²⁴¹ Pu (symbol not clear)	²⁴² Pu

Page	Regulation/Paragraph	Existing Provision	Correction to be made
2386	Table 1	$^{96}\text{Tc}^m$	$^{96}\text{Tc}^m(*)$
2386	Table 1	$^{96}\text{Tc}^m$	^{96}Tc
2386	Table I	$^{133}\text{Te}^m(*)$	$^{132}\text{Te}^m(*)$
2389	Twelfth Schedule (footnote a)	shall determined	shall be determined
2390	Thirteenth Schedule, heading for column (C)	(including mixtures	(including mixtures)
2392	Heading for Sixteenth Schedule	SI PREFIXES	(SI) PREFIXES
2392	Sixteenth Schedule	micro u	micro μ

[LPTA (S): TAD/016/3; PN. (PU²) 425_B/IV.]