

TARIFF DECISION LIST No. 435—continued

APPROVALS—continued

Port	Tariff Item No.	Goods	Rates of Duty		Part II Ref.	Concession Code	Effective		
			Normal	Pref.			From	To*	
	Chapter 60 continued	<p>Babies' and young infants' clothing of kinds and sizes, as may be approved by the Minister—continued: Approved:—continued:</p> <p><u>Garments:</u></p> <p><u>Pram Sets—</u> A one, two, three or four piece set comprising any combination of the following: Jacket or jumper or matinee top with or without hood; overall or trousers with or without attached feet; booties. Any combination may include a cap or bonnet, either attached or unattached. To be made from individually knitted or crocheted panels. A Pram Set is commonly known as a Peterkin when in one piece. Maximum measurement of 51 cm waist, crutch, waist and 56 cm outer leg waist to foot when in more than one piece</p> <p><u>Pyjamas Made From Knitted Fabric—</u> Two piece sleeping suit consisting of trousers with or without closed feet and separate top. (Attention is drawn to the provisions of the Safety of Childrens Nightclothes Act 1977)</p> <p><u>Rompers—</u> One piece legless or short legged knitted outer garment which can include a bib front and shoulder straps or a top portion with or without sleeves. The whole garment is not to exceed a maximum length of 46 cm shoulder to crutch</p> <p><u>Romper Suits—</u> A two piece set comprising of an unattached sleeved or sleeveless top and pants. The pants to have a maximum crutch waist measurement of 51 cm and the top a maximum chest measurement of 56 cm</p> <p><u>Shawls—</u> Babies, knitted</p> <p><u>Shirts from Knitted Fabric—</u> Comprising long or short sleeved under garment produced from knitted panels or cut and sewn from knitted fabric</p> <p><u>Skirts with Bodice Type Tops—</u></p> <p><u>Skirts with Straps Attached to Waistband—</u> Loose flowing garment attached at waist</p>							
		Size Not Exceeding							
		61 cm chest							
		56 cm chest							
		*51 cm length							
		31 cm from top of waistband to lowest point of hem							