

1. IDENTIFICATION		2. CLASSIFICATION		3. CONTROL		4. SECURITY		5. COMPLIANCE		6. AUDIT		7. REPORTING		8. REVIEW		9. APPROVAL		10. SIGNATURE		11. DATE		12. REVISION		13. COMMENTS		14. TRACKING		15. HISTORY		16. STATUS		17. ACTION		18. PRIORITY		19. DUE DATE		20. CONTACT		21. PHONE		22. EMAIL		23. WEBSITE		24. ADDRESS		25. COUNTRY		26. CITY		27. STATE		28. ZIP		29. COUNTY		30. DISTRICT		31. WARD		32. SUBURB		33. TOWN		34. VILLAGE		35. HAMLET		36. RURAL		37. URBAN		38. METRO		39. REGION		40. ZONE		41. AREA		42. QUARTER		43. BLOCK		44. LOT		45. UNIT		46. FLOOR		47. ROOM		48. SUITE		49. OFFICE		50. DESK		51. CHAIR		52. TABLE		53. SHRINK		54. COVER		55. LABEL		56. MARK		57. STAMP		58. SIGN		59. SEAL		60. TAG		61. MARKER		62. PEN		63. PENCIL		64. ERASER		65. RUBBER		66. STAPLER		67. SCISSORS		68. GLUE		69. TAPE		70. PAPER		71. CARTRIDGE		72. INK		73. TONER		74. FILTER		75. HOUSING		76. DRUM		77. CHARGER		78. BATTERY		79. CABLE		80. ADAPTER		81. CONVERTER		82. TRANSFORMER		83. RECTIFIER		84. DIODE		85. CAPACITOR		86. RESISTOR		87. TRANSISTOR		88. DIODE		89. TUBE		90. BOARD		91. CASE		92. HOUSING		93. COVER		94. LABEL		95. MARK		96. STAMP		97. SIGN		98. SEAL		99. TAG		100. MARKER		101. PEN		102. PENCIL		103. ERASER		104. RUBBER		105. STAPLER		106. SCISSORS		107. GLUE		108. TAPE		109. PAPER		110. CARTRIDGE		111. INK		112. TONER		113. FILTER		114. HOUSING		115. DRUM		116. CHARGER		117. BATTERY		118. CABLE		119. ADAPTER		120. CONVERTER		121. TRANSFORMER		122. RECTIFIER		123. DIODE		124. CAPACITOR		125. RESISTOR		126. TRANSISTOR		127. DIODE		128. TUBE		129. BOARD		130. CASE		131. HOUSING		132. COVER		133. LABEL		134. MARK		135. STAMP		136. SIGN		137. SEAL		138. TAG		139. MARKER		140. PEN		141. PENCIL		142. ERASER		143. RUBBER		144. STAPLER		145. SCISSORS		146. GLUE		147. TAPE		148. PAPER		149. CARTRIDGE		150. INK		151. TONER		152. FILTER		153. HOUSING		154. DRUM		155. CHARGER		156. BATTERY		157. CABLE		158. ADAPTER		159. CONVERTER		160. TRANSFORMER		161. RECTIFIER		162. DIODE		163. CAPACITOR		164. RESISTOR		165. TRANSISTOR		166. DIODE		167. TUBE		168. BOARD		169. CASE		170. HOUSING		171. COVER		172. LABEL		173. MARK		174. STAMP		175. SIGN		176. SEAL		177. TAG		178. MARKER		179. PEN		180. PENCIL		181. ERASER		182. RUBBER		183. STAPLER		184. SCISSORS		185. GLUE		186. TAPE		187. PAPER		188. CARTRIDGE		189. INK		190. TONER		191. FILTER		192. HOUSING		193. DRUM		194. CHARGER		195. BATTERY		196. CABLE		197. ADAPTER		198. CONVERTER		199. TRANSFORMER		200. RECTIFIER		201. DIODE		202. CAPACITOR		203. RESISTOR		204. TRANSISTOR		205. DIODE		206. TUBE		207. BOARD		208. CASE		209. HOUSING		210. COVER		211. LABEL		212. MARK		213. STAMP		214. SIGN		215. SEAL		216. TAG		217. MARKER		218. PEN		219. PENCIL		220. ERASER		221. RUBBER		222. STAPLER		223. SCISSORS		224. GLUE		225. TAPE		226. PAPER		227. CARTRIDGE		228. INK		229. TONER		230. FILTER		231. HOUSING		232. DRUM		233. CHARGER		234. BATTERY		235. CABLE		236. ADAPTER		237. CONVERTER		238. TRANSFORMER		239. RECTIFIER		240. DIODE		241. CAPACITOR		242. RESISTOR		243. TRANSISTOR		244. DIODE		245. TUBE		246. BOARD		247. CASE		248. HOUSING		249. COVER		250. LABEL		251. MARK		252. STAMP		253. SIGN		254. SEAL		255. TAG		256. MARKER		257. PEN		258. PENCIL		259. ERASER		260. RUBBER		261. STAPLER		262. SCISSORS		263. GLUE		264. TAPE		265. PAPER		266. CARTRIDGE		267. INK		268. TONER		269. FILTER		270. HOUSING		271. DRUM		272. CHARGER		273. BATTERY		274. CABLE		275. ADAPTER		276. CONVERTER		277. TRANSFORMER		278. RECTIFIER		279. DIODE		280. CAPACITOR		281. RESISTOR		282. TRANSISTOR		283. DIODE		284. TUBE		285. BOARD		286. CASE		287. HOUSING		288. COVER		289. LABEL		290. MARK		291. STAMP		292. SIGN		293. SEAL		294. TAG		295. MARKER		296. PEN		297. PENCIL		298. ERASER		299. RUBBER		300. STAPLER		301. SCISSORS		302. GLUE		303. TAPE		304. PAPER		305. CARTRIDGE		306. INK		307. TONER		308. FILTER		309. HOUSING		310. DRUM		311. CHARGER		312. BATTERY		313. CABLE		314. ADAPTER		315. CONVERTER		316. TRANSFORMER		317. RECTIFIER		318. DIODE		319. CAPACITOR		320. RESISTOR		321. TRANSISTOR		322. DIODE		323. TUBE		324. BOARD		325. CASE		326. HOUSING		327. COVER		328. LABEL		329. MARK		330. STAMP		331. SIGN		332. SEAL		333. TAG		334. MARKER		335. PEN		336. PENCIL		337. ERASER		338. RUBBER		339. STAPLER		340. SCISSORS		341. GLUE		342. TAPE		343. PAPER		344. CARTRIDGE		345. INK		346. TONER		347. FILTER		348. HOUSING		349. DRUM		350. CHARGER		351. BATTERY		352. CABLE		353. ADAPTER		354. CONVERTER		355. TRANSFORMER		356. RECTIFIER		357. DIODE		358. CAPACITOR		359. RESISTOR		360. TRANSISTOR		361. DIODE		362. TUBE		363. BOARD		364. CASE		365. HOUSING		366. COVER		367. LABEL		368. MARK		369. STAMP		370. SIGN		371. SEAL		372. TAG		373. MARKER		374. PEN		375. PENCIL		376. ERASER		377. RUBBER		378. STAPLER		379. SCISSORS		380. GLUE		381. TAPE		382. PAPER		383. CARTRIDGE		384. INK		385. TONER		386. FILTER		387. HOUSING		388. DRUM		389. CHARGER		390. BATTERY		391. CABLE		392. ADAPTER		393. CONVERTER		394. TRANSFORMER		395. RECTIFIER		396. DIODE		397. CAPACITOR		398. RESISTOR		399. TRANSISTOR		400. DIODE		401. TUBE		402. BOARD		403. CASE		404. HOUSING		405. COVER		406. LABEL		407. MARK		408. STAMP		409. SIGN		410. SEAL		411. TAG		412. MARKER		413. PEN		414. PENCIL		415. ERASER		416. RUBBER		417. STAPLER		418. SCISSORS		419. GLUE		420. TAPE		421. PAPER		422. CARTRIDGE		423. INK		424. TONER		425. FILTER		426. HOUSING		427. DRUM		428. CHARGER		429. BATTERY		430. CABLE		431. ADAPTER		432. CONVERTER		433. TRANSFORMER		434. RECTIFIER		435. DIODE		436. CAPACITOR		437. RESISTOR		438. TRANSISTOR		439. DIODE		440. TUBE		441. BOARD		442. CASE		443. HOUSING		444. COVER		445. LABEL		446. MARK		447. STAMP		448. SIGN		449. SEAL		450. TAG		451. MARKER		452. PEN		453. PENCIL		454. ERASER		455. RUBBER		456. STAPLER		457. SCISSORS		458. GLUE		459. TAPE		460. PAPER		461. CARTRIDGE		462. INK		463. TONER		464. FILTER		465. HOUSING		466. DRUM		467. CHARGER		468. BATTERY		469. CABLE		470. ADAPTER		471. CONVERTER		472. TRANSFORMER		473. RECTIFIER		474. DIODE		475. CAPACITOR		476. RESISTOR		477. TRANSISTOR		478. DIODE		479. TUBE		480. BOARD		481. CASE		482. HOUSING		483. COVER		484. LABEL		485. MARK		486. STAMP		487. SIGN		488. SEAL		489. TAG		490. MARKER		491. PEN		492. PENCIL		493. ERASER		494. RUBBER		495. STAPLER		496. SCISSORS		497. GLUE		498. TAPE		499. PAPER		500. CARTRIDGE		501. INK		502. TONER		503. FILTER		504. HOUSING		505. DRUM		506. CHARGER		507. BATTERY		508. CABLE		509. ADAPTER		510. CONVERTER		511. TRANSFORMER		512. RECTIFIER		513. DIODE		514. CAPACITOR		515. RESISTOR		516. TRANSISTOR		517. DIODE		518. TUBE		519. BOARD		520. CASE		521. HOUSING		522. COVER		523. LABEL		524. MARK		525. STAMP		526. SIGN		527. SEAL		528. TAG		529. MARKER		530. PEN		531. PENCIL		532. ERASER		533. RUBBER		534. STAPLER		535. SCISSORS		536. GLUE		537. TAPE		538. PAPER		539. CARTRIDGE		540. INK		541. TONER		542. FILTER		543. HOUSING		544. DRUM		545. CHARGER		546. BATTERY		547. CABLE		548. ADAPTER		549. CONVERTER		550. TRANSFORMER		551. RECTIFIER		552. DIODE		553. CAPACITOR		554. RESISTOR		555. TRANSISTOR		556. DIODE		557. TUBE		558. BOARD		559. CASE		560. HOUSING		561. COVER		562. LABEL		563. MARK		564. STAMP		565. SIGN		566. SEAL		567. TAG		568. MARKER		569. PEN		570. PENCIL		571. ERASER		572. RUBBER		573. STAPLER		574. SCISSORS		575. GLUE		576. TAPE		577. PAPER		578. CARTRIDGE		579. INK		580. TONER		581. FILTER		582. HOUSING		583. DRUM		584. CHARGER		585. BATTERY		586. CABLE		587. ADAPTER		588. CONVERTER		589. TRANSFORMER		590. RECTIFIER		591. DIODE		592. CAPACITOR		593. RESISTOR		594. TRANSISTOR		595. DIODE		596. TUBE		597. BOARD		598. CASE		599. HOUSING		600. COVER		601. LABEL		602. MARK		603. STAMP		604. SIGN		605. SEAL		606. TAG		607. MARKER		608. PEN		609. PENCIL		610. ERASER		611. RUBBER		612. STAPLER		613. SCISSORS		614. GLUE		615. TAPE		616. PAPER		617. CARTRIDGE		618. INK		619. TONER		620. FILTER		621. HOUSING		622. DRUM		623. CHARGER		624. BATTERY		625. CABLE		626. ADAPTER		627. CONVERTER		628. TRANSFORMER		629. RECTIFIER		630. DIODE		631. CAPACITOR		632. RESISTOR		633. TRANSISTOR		634. DIODE		635. TUBE		636. BOARD		637. CASE		638. HOUSING		639. COVER		640. LABEL		641. MARK		642. STAMP		643. SIGN		644. SEAL		645. TAG		646. MARKER		647. PEN		648. PENCIL		649. ERASER		650. RUBBER		651. STAPLER		652. SCISSORS		653. GLUE		654. TAPE		655. PAPER		656. CARTRIDGE		657. INK		658. TONER		659. FILTER		660. HOUSING		661. DRUM		662. CHARGER		663. BATTERY		664. CABLE		665. ADAPTER		666. CONVERTER		667. TRANSFORMER		668. RECTIFIER		669. DIODE		670. CAPACITOR		671. RESISTOR		672. TRANSISTOR		673. DIODE		674. TUBE		675. BOARD		676. CASE		677. HOUSING		678. COVER		679. LABEL		680. MARK		681. STAMP		682. SIGN		683. SEAL		684. TAG		685. MARKER		686. PEN		687. PENCIL		688. ERASER		689. RUBBER		690. STAPLER		691. SCISSORS		692. GLUE		693. TAPE		694. PAPER		695. CARTRIDGE		696. INK		697. TONER		698. FILTER		699. HOUSING		700. DRUM		701. CHARGER		702. BATTERY		703. CABLE		704. ADAPTER		705. CONVERTER		706. TRANSFORMER		707. RECTIFIER		708. DIODE		709. CAPACITOR		710. RESISTOR		711. TRANSISTOR		712. DIODE		713. TUBE		714. BOARD		715. CASE		716. HOUSING		717. COVER		718. LABEL		719. MARK		720. STAMP		721. SIGN		722. SEAL		723. TAG		724. MARKER		725. PEN		726. PENCIL		727. ERASER		728. RUBBER		729. STAPLER		730. SCISSORS		731. GLUE		732. TAPE		733. PAPER		734. CARTRIDGE		735. INK		736. TONER		737. FILTER		738. HOUSING		739. DRUM		740. CHARGER		741. BATTERY		742. CABLE		743. ADAPTER		744. CONVERTER		745. TRANSFORMER		746. RECTIFIER		747. DIODE		748. CAPACITOR		749. RESISTOR		750. TRANSISTOR		751. DIODE		752. TUBE		753. BOARD		754. CASE		755. HOUSING		756. COVER		757. LABEL		758. MARK		759. STAMP		760. SIGN		761. SEAL		762. TAG		763. MARKER		764. PEN		765. PENCIL		766. ERASER		767. RUBBER		768. STAPLER		769. SCISSORS		770. GLUE		771. TAPE		772. PAPER		773. CARTRIDGE		774. INK		775. TONER		776. FILTER		777. HOUSING		778. DRUM		779. CHARGER		780. BATTERY		781. CABLE		782. ADAPTER		783. CONVERTER		784. TRANSFORMER		785. RECTIFIER		786. DIODE		787. CAPACITOR		788. RESISTOR		789. TRANSISTOR		790. DIODE		791. TUBE		792. BOARD		793. CASE		794. HOUSING		795. COVER		796. LABEL		797. MARK		798. STAMP		799. SIGN		800. SEAL		801. TAG		802. MARKER		803. PEN		804. PENCIL		805. ERASER		806. RUBBER		807. STAPLER		808. SCISSORS		809. GLUE		810. TAPE		811. PAPER		812. CARTRIDGE		813. INK		814. TONER		815. FILTER		816. HOUSING		817. DRUM		818. CHARGER		819. BATTERY		820. CABLE		821. ADAPTER		822. CONVERTER		823. TRANSFORMER		824. RECTIFIER		825. DIODE		826. CAPACITOR		827. RESISTOR		828. TRANSISTOR		829. DIODE		830. TUBE		831. BOARD		832. CASE		833. HOUSING		834. COVER		835. LABEL		836. MARK		837. STAMP		838. SIGN		839. SEAL		840. TAG		841. MARKER		842. PEN		843. PENCIL		844. ERASER		845. RUBBER		846. STAPLER		847. SCISSORS		848. GLUE		849. TAPE		850. PAPER		851. CARTRIDGE		852. INK		853. TONER		854. FILTER		855. HOUSING		856. DRUM		857. CHARGER		858. BATTERY		859. CABLE		860. ADAPTER		861. CONVERTER		862. TRANSFORMER		863. RECTIFIER		864. DIODE		865. CAPACITOR		866. RESISTOR		867. TRANSISTOR		868. DIODE		869. TUBE		870. BOARD		871. CASE		872. HOUSING		873. COVER		874. LABEL		875. MARK		876. STAMP		877. SIGN		878. SEAL		879. TAG		880. MARKER		881. PEN		882. PENCIL		883. ERASER		884. RUBBER		885. STAPLER		886. SCISSORS		887. GLUE		888. TAPE		889. PAPER		890.	
-------------------	--	-------------------	--	------------	--	-------------	--	---------------	--	----------	--	--------------	--	-----------	--	-------------	--	---------------	--	----------	--	--------------	--	--------------	--	--------------	--	-------------	--	------------	--	------------	--	--------------	--	--------------	--	-------------	--	-----------	--	-----------	--	-------------	--	-------------	--	-------------	--	----------	--	-----------	--	---------	--	------------	--	--------------	--	----------	--	------------	--	----------	--	-------------	--	------------	--	-----------	--	-----------	--	-----------	--	------------	--	----------	--	----------	--	-------------	--	-----------	--	---------	--	----------	--	-----------	--	----------	--	-----------	--	------------	--	----------	--	-----------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-----------	--	----------	--	----------	--	---------	--	------------	--	---------	--	------------	--	------------	--	------------	--	-------------	--	--------------	--	----------	--	----------	--	-----------	--	---------------	--	---------	--	-----------	--	------------	--	-------------	--	----------	--	-------------	--	-------------	--	-----------	--	-------------	--	---------------	--	-----------------	--	---------------	--	-----------	--	---------------	--	--------------	--	----------------	--	-----------	--	----------	--	-----------	--	----------	--	-------------	--	-----------	--	-----------	--	----------	--	-----------	--	----------	--	----------	--	---------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	----------------	--	----------	--	------------	--	-------------	--	--------------	--	-----------	--	--------------	--	--------------	--	------------	--	--------------	--	----------------	--	------------------	--	----------------	--	------------	--	----------------	--	---------------	--	-----------------	--	------------	--	-----------	--	------------	--	-----------	--	--------------	--	------------	--	------------	--	-----------	--	------------	--	-----------	--	-----------	--	----------	--	-------------	--	----------	--	-------------	--	-------------	--	-------------	--	--------------	--	---------------	--	-----------	--	-----------	--	------------	--	------	--